Author Index, Volume 268 April-June 1995

A and B.

Abel, Ted. See Kandel, Eric. Abeln, G. C. See Shen, T.-C. Abelson, John N. See Nowak, Mark W.

Abelson, Philip H. (editorials): International agriculture.

pl1 7 Apr 1995. Low-level radioactive waste. p1547 16 June 1995. Renewable liquid fuels. p955 19 May 1995. Abrahamson, Seymour: RERF scientific agenda and DOE

Abrahamson, Seymour: RBRF scientific agenda and DOE (letter), p958 19 May 1995.

Adair, Robert K.: Play ball! (letter), p1681 23 June 1995.

Adleman, Leonard M.: On the potential of molecular computing (letter), p483 28 Apr 1995.

Aguet, Michel. See Cases, Olivier. See also Thomas, Pamela

M. Aguilar-Bryan, Lydia; Nichols, Colin G.; Wechsler, Sérgio W.; Clement, John P., IV; Boyd, A. E., III; González, Gabriela, Herrera-Sosa, Haydée; Nguy, Kimberly; Bryan, Joseph; Nelson, Daniel A.: Cloning of the B. cell highaffinity sulfonylurea receptor: a regulator of insulin secretion. p423 21 Apr 1995. Akahoshi, M. See Akiyama, M.

Akashi, Hiroshi. See Dorit, Robert L. Akiyama, M.; Kodama, K.; Mabuchi, K.; Ohara, J. L.; Preston, D. L.; Satoh, C.; Akahoshi, M.; Shibata, Y.; Soda, M.: RERF scientific agenda and DOE (letter). p958 19 May 1995.

Alwa, Yvette. See Koenig, Herbert L. Alber, Tom. See Endrizzi, James A. Alexander, R. McNeill: Springs for wings (perspective).

Alexander, R. McNeill: Springs for wings (perspective). p50 7 Apr 1995.

Allakhverdov, Andrey (news): President's council lambastes ministry p1426 9 June 1995. Russia readies its first gene law p1558 16 June 1995. Science law advances despite criticism. p1844 30 June 1995.

Allard, Marc. W.; Young, Deshea; Huyen, Yentram: Detecting dinosaur DNA (technical comment). p1192 26

Allen, Gethyn J.; Muir, Shelagh R.; Sanders, Dale: Release of Ca²⁺ from individual plant vacuoles by both InsP₃ and cyclic ADP-ribose. p735 5 May 1995. Allen, J. M. C. See Mani, S. K. Allen, J. M. C. See Mani, S. K.

Alley, Carroll O. and Hintar, russym: Gravitation ory (letter). p484 28 Apr 1995.

Al-Ramadi, Basel K. See Corr, Maripat.

Alstad, D. N. and Andow, D. A.: Managing the evolution of insect resistance to transgenic plants. p1894 30 June

Altare, Frédéric. See Mougneau, Evelyne. Ambroziak, John A.; Blackbourn, David J.; Herndier, Brian

G.; Glogau, Richard G.; Gullett, John H.; McDonald, Alex R.; Lennette, Evelyne T.; Levy, Jay A.: Herpes-like sequences in HIV-infected and uninfected Kaposi's sar-

coma patients (technical comment). p582 28 Apr 1995. Amos, Bill; Twiss, Sean; Pomeroy, Paddy; Anderson, Sheila: Evidence for mate fidelity in the gray seal. p1897 30 June 1995.

Andersen, A. See Ebbesen, T. W.

Anderson, K. A. See Lanzerotti, L. J. Anderson, P. W.: Interlayer tunneling mechanism for high-T_c superconductivity: comparison with c axis infrared

experiments. pl 154 26 May 1995. Anderson, Sheila. See Amos, Bill. Anderson, W. French. See McGarrity, Gerard J. Andow, D. A. See Alsaad, D. N.

Andrés, Enrique. See Real, José Antonio. Andrews, Frederick N.: DES history (letter). p16 7 Apr

Anglin, J. D. See Simpson, J. A. Antunes, A. See Haisch, Bernhard. Aoki, K.; Yamawaki, H.; Sakashita, M.: Pressure-tuned

Aoki, K.; Iamawaki, H.; Sakashita, M.: Pressure-tuned Fermi resonance in ice VII. p1322 2 June 1995. Appenzeller, Tim (news): Battle is joined over gamma bursts. p800 12 May 1995. Edging toware supersymmetry. p641 5 May 1995. Arbel, Tamar. See Jang, Janet. Arcon, D. See 'Aihailovic, D.

Arcucci, Andrea B. See Rougier, Guillermo W. Arenas, Ernest. See Funakoshi, Hiroshi. Arlett, Colin F. See Savitsky, Kinneret. Armstrong, T. P. See Lanzerotti, L. J. 4 Arnoux, Bernadette. See Maignan, Sébastien. Arntzen, Charles J. See Haq, Tariq A. Aronson, James L. See Johanson, Donald C.

Arpin, Christophe; Déchanet, Julie; Van Kooten, Cees; Merville, Pierre; Grouard, Géraldine; Brière, Francine; Banchereau, Jacques; Liu, Yong-Jun: Generation of memory B cells and plasma cells in vitro. p720 5 May

Arrow, Kenneth; Bolin, Bert; Costanza, Robert; Dasgupta, Partha; Folke, Carl; Holling, C. S.; Jansson, Bengt-O Levin, Simon; Mäler, Karl-Göran; Perrings, Charles; Pimentel, David: Economic growth, carrying capacity, and the environment (policy forum). p520 28 Apr 1995.

Artavanis-Tsakonas, Spyros; Matsuno, Kenji; Fortini, Mark E.: Notch signaling. p225 14 Apr 1995. Asakawa, Naoki. See Christ, William J.

Asano, Osamu. See Christ, William J.

Ascher, Michael S.; Sheppard, Haynes W.; Winkelstein, Warren, Jr.: AIDS data (letter). p351 21 Apr 1995.

Ashbaugh, Lowell L. See Beaton, Stuart P. See also Savitsky,

Augenlicht, Leonard. See Chen, Jingshan.

Ausubel, Frederick M. See Rahme, Laurence G. See also Staskawicz, Brian J.

Avery, Dennis See Cohen, Samuel M. Avouris, Ph. See Shen, T.-C. Awschalom, D. D. See Gider, S.

Baars, M. W. P. L. See van Hest, J. C. M. Babinet, Charles. See Cases, Olivier.

Baccala, Luiz A. See Nicolelis, Miguel A. L. Bachmann, Martin F. See Kündig, Thomas M. Bacsa, W. S. See de Heer, Walt A.

Baguhl, M.; Hamilton, D. P.; Grün, E.; Dermott, S. F.; Fechtig, H.; Hanner, M. S.; Kissel, J.; Lindblad, B.-A.; Linkert, D.; Linkert, G.; Mann, L.; McDonnell, J. A. M.; Morfill, G. E.; Polanskey, C.; Riemann, R.; Schwehm, G.; Staubach, P.; Zook, H. A.: Dust measurements at

high ecliptic latitudes. p1016 19 May 1995. Baker, Barbara J. See Staskawicz, Brian J. Baker, Gail. See Ohman, James C. Balke, C. William. See López-López, José Ramón. Ball, Andrew. See Kauffmann-Zeh, Andrea.

Balogh, A.; Smith, E. J.; Tsurutani, B. T.; Southwood, D. J.; Forsyth, R. J.; Horbury, T. S.: The heliospheric magnetic field over the south polar region of the sun. p1007 19 May 1995.

Balsiger, H. See Geiss, J. Balter, Michael (news): AIDS expert charged in HIV-blood case. p1563 16 June 1995. Cytokines move from the margins into the spotlight. p205 14 Apr 1995. Did Homo erectus tame fire first? p1570 16 June 1995. Masters and slaves in an Iron Age cave? p1132 26 May 1995. Research is absorbed into superministry. p1127 26 May 1995.

Bame, S. J. See Phillips, J. L.
Banchereau, Jacques. See Arpin, Christophe.
Banerjee, Utpal. See Karlovich, Chris A.
Bao, Yi. See Kanai, Naoaki.

Barford, David. See Jia, Zongchao.

Barinaga, Marcia (news): Antibodies linked to rare epilep-sy. p362 21 Apr 1995. Dendrites shed their dull image. p200 14 Apr 1995. New Alzheimer's gene found. p1845 30 June 1995. Origins of lichen fungi explored. p1437 9 June 1995. Remapping the motor cortex. p1696 23 June June 1995. Remapping the motor cortex, p1696 23 June 1995. Researchers find molecules that muzzle killer cells. p367 21 Apr 1995. Researchers get a sharper image of the human brain. p803 12 May 1995. Scientists named in PCR suit. p1273 2 June 1995. Barnet, C. D. See Hammel, H. B. Baron, Jeffrey. See Heinrichs, Claudine. Barrett, J. Carl. See Dong, Jin-Tang. Barrett, S. E. See Tycko, R. Ber Shira. Ange. See Savigher Kinggers.

Bar-Shira, Anat. See Savitsky, Kinneret

Bartel, Bonnie and Fink, Gerald R.: ILRI, an amidohydrolase that releases active indole-3-acetic acid from conjugates, p1745 23 June 1995. Basbaum, Allan I. See Mantyh, Patrick W. Baskin, Yvonne (news): Mapping the cell's nucleus p1564 16 June 1995.

Battegay, Manuel. See Kündig, Thomas M. Bauer, Barry J. See Briber, Robert M. Baulieu, Etienne-Emile. See Koenig, Herbert L.

Baum, Eric B.: Building an associative memory vastly larger than the brain (technical comment). p583 28 Apr 1995. Baumeister, Wolfgang. See Löwe, Jan. See also Seemüller,

Erika.

Beaton, Stuart P.; Bishop, Gary A.; Zhang, Yi; Ashbaugh, Lowell L.; Lawson, Pouglas R.; Stedman, Donald H.: On-road vehicle emissions: regulations, costs, and benefits (policy forum). p991 19 May 1995.

Beck, Susan L. See Silver, Paul G.

Becquart, Jérôme. See Maignan, Sébastien.

Belliveau, J. W. See Sereno, M. I. Belluardo, Natale. See Funakoshi, Hiroshi.

Benayahu, Yehuda. See Fabricius, Katharina E. Bendelac, Albert; Lantz, Olivier; Quimby, Mary E.; Yewd-ell, Jonathan W.; Bennink, Jack R.; Brutkiewicz, Randy R.: CD1 recognition by mouse NK1+ T lymphocytes. p863 12 May 1995.

Bender, Gabriele. See Gossen, Manfred. Benditt, John: Conduct in science (editorial). p1705 23 June 1995.

Bennink, Jack R. See Bendelac, Albert.

Benoist, Christophe. See Katz, Jonathan D. Bent, Stephen A.; Booth, Paul M.; Costantino, Karen Kaechele; Jones, Phillip B. C.; Shaffer, Gary L.; Blecher, Melvin; Isacson, John P.; Peet, Richard C.: Biotech patents and "usefulness" (letter). p188 14 Apr 1995.

Berton, M. J.: Diversification and extinction in the history of life. p52 7 Apr 1995.
Berg, Jeremy M. See Shi, Yigong.
Bergamaschi, Andrea. See Malgaroli, Antonio.

Berger, Imre. See Kang, ChulHee.

Berk, Theresa. See Parsons, Ramon. Bernardo, Joseph; Resetarits, William J., Jr.; Dunham, Arthur E.: Criteria for testing character displacement (technical comment). p1065 19 May 1995. Bernath, Peter. See Wallace, Lloyd.

Beroza, G. C. See Ellsworth, W. L. Bertka, Constance M. See Fei, Yingwei.

Bertolaet, Bonnie L.; Seidel, H. Martin; Knowles, Jeremy R.: Introns and the origin of protein-coding genes (technical comment). p1367 2 June 1995.

Biggin, Susan (news): Funding reform fights on against

researchers' apathy. p1843 30 June 1995. Bird, M. K. See de Pater, Imke. Bishop, Gary A. See Beaton, Stuart P. Blackbourn, David J. See Ambroziak, John A.

Black, Simon: Prebiotic 5-substituted uracils and a primi-

tive genetic code (letter). p1832 30 June 1995. Blake, J. B. See Keppler, E. Blank, Jonathan L. See Chen, Jianqiang. Blaustein, J. D. See Mani, S. K. Blecher, Melvin. See Bent, Stephen A. Blinc, R. See Mihailovic, D.

Blokland, Els. See den Haan, Joke M. M. Bloom, Floyd E. (editorials): Degrees of uncertainty. p783 12 May 1995. The Koshland years—a decade of progre p619 5 May 1995. Scientific conduct: contrasts on a gray

scale. p1679 23 June 1995. Bobe-Quinteros, René. See Johanson, Donald C. Boger, Dale L. See Cravatt, Benjamin F.

Bohen, Sean P.; Kralli, Anastasia; Yamamoto, Keith R.: Hold 'em and fold 'em: chaperones and signal transduc-

Total elli and fold elli chapterones and signal transduc-tion (perspective). P1303 2 June 1995. Bolander, Mark E. See Sarkar, Gobinda. Bolduc, Jill M.; Dyer, David H.; Scott, William G.; Singer, Paul; Sweet, Robert M.; Koshland, Daniel E., Jr.; Stod-Paul; Sweet, Robert M.; Koshland, Daniel E., Jr.; Stoddard, Barry L.: Mutagenesis and Laue structures of enzyme intermediates: isocitrate dehydrogenase. p1312 2 June 1995 Bolin, Bert. See Arrow, Kenneth.

Bolton, S. J. See de Pater, Imke. See also Waite, J. H., Jr.

Bond, Richard A. See Koch, Walter J. Bonfini, Laura. See Karlovich, Chris A.

Bonnet, R. M.: Rosetta: an ESA mission (letter). p485 28

Apr 1995.

Apr 1993.

Boolchand, P. and Zhang, M.: Broken bond-bending constraints and glass formation in the oxides (technical comment). p1510 9 June 1995.

Booth, Paul M. See Bent, Stephen A.

Borucki, Monica K. See Cano, Raúl J.

Bothmer, V. See Simpson, J. A. Bothwell, Alfred L. M. See Corr, Maripat.

Bougeret, J. L. See Stone, R. G. oujrad, Noureddine; Ogwuegbu, Stephen O.; Garnier, Martine; Lee, Choong-Hyu; Martin, Brian M.; Papado-poulos, Vassilios: Identification of a stimulator of steroid

hormone synthesis isolated from testis. p1609 16 June

Bousseksou, Azzedine. See Real, José Antonio.
Bowen, John R.: review of Images of Power, by Hildred Geertz. p1218 26 May 1995.

Boyd, A. E., III. See Aguilar-Bryan, Lydia. Boyd, Lisa F. See Corr, Maripat Boyd, Lisa F. See Corr, Maripat.
Boylan, Margaret T. See Quail, Peter H.
Brady, T. J. See Sereno, M. I.
Brandt, W. N. See Waite, J. H., Jt.
Brattain, Michael. See Markowitz, Sanford.
Brenner, Steven E.: World Wide Web and molecular biology (letter). p622 5 May 1995.
Briber, Robert M.; Liu, Xiaodu; Bauer, Barry J.: The college of the subtract Acids in a contract of the second services.

lapse of free polymer chains in a network. p395 21 Apr 1995.

Briceño, Gabriel. See Xiang, X.-D. Brière, Francine. See Arpin, Christophe. Bristol, John R. See Christ, William J.

Broersen, Silvia. See Schuitemaker, Hanneke. See also Yellen, John E.

Brooks, Alison S.; Helgren, David M.; Cramer, Jon S.; Franklin, Alan; Hornyak, William; Keating, Jody M.; Klein, Richard G.; Rink, William J.; Schwarcz, Henry; Smith, J. N. Leith; Stewart, Kathlyn; Todd, Nancy E.; Verniers, Jacques; Yellen, John E.: Dating and context of three Middle Stone Age sites with bone points in the

Upper Semiliki Valley, Zaire. p548 28 Apr 1995. Brouwer, A. C. J. See Köhler, J. Brown, Murray J. B. See Cortes, Jesus. Brugge, Joan S. See Clark, Edwin A. Brühl, C. See Crutzen, P. J.

Brüschweiler, Rafael; Liao, Xiubei; Wright, Peter E.: Longrange motional restrictions in a multidomain zinc-fine protein from anisotropic tumbling. p886 12 May 1995. Brutkiewicz, Randy R. See Bendelac, Albert.

Bryan, Joseph. See Aguilar-Bryan, Lydia. See also Thomas, Pamela M.

Bryson, James W. See Utschig, Lisa M. Buckley, Chris. See Harman, Donna. Buhl, Peter. See Mutter, John C. Bujard, Hermann. See Gossen, Manfred.

Bunow, Barry: On the potential of molecular computing (letter). p482 28 Apr 1995. Burger, Roger A. See Warren, Reed P.

Burland, D. M. See Verbirst, T.
Buseck, Peter R. and Tsipursky, Semeon: Origins of fullerenes in rocks (technical comment). p1635 16 June

Bush, Ashley I.; Moir, Robert D.; Rosenkranz, Kari M.; Tanzi, Rudolph E.: Zinc and Alzheimer's disease (technical comment). p1921 30 June 1995. Busler, Jennifer. See Wallace, Lloyd.

Buzas, Martin A.: review of The Challenger Foraminifera, by Robert Wynn Jones. p1208 26 May 1995.

C and D

Calabretta, M. See de Pater, Imke. Callan, Jamie. See Harman, Donna. Cambier, John C. See D'Ambrosio, Daniele. Camera-Benson, Louise. See Watson, Cornelius A. Cameron, Noël. See Lampl, Michelle. Campbell-Wilson, D. See de Pater, Imke. Cannell, M. B.; Cheng, H.; Lederer, W. J.: The control of calcium release in heart muscle. p1045 19 May 1995 Cannon, Johnnie B.: Oak Ridge's strengths (letter). p1417 9 June 1995.

Cano, Raúl J. and Borucki, Monica K.: Revival and identification of bacterial spores in 25- to 40-million-year-old Dominican amber. p1060 19 May 1995. Canu, P. See Stone, R. G.

Carbotte, Suzanne M. See Mutter, John C. Cardon, Lon R.; Smith, Shelley D.; Fulker, David W.; Kimberling, William J.; Pennington, Bruce F.; DeFries, John C.: Quantitative trait locus for reading disability: correction (letter). p1553 16 June 1995. Reading disability, attention-deficit hyperactivity disorder, and the immune system (letter). p787 12 May 1995.

Carr, Mary Beth. See Jabri, Evelyn.

Carr, Mary Deth. See Jabri, Evelyn.
Carrington, Walter A.; Lynch, Ronald M.; Moore, Edwin D. W.; Isenberg, Gerrit; Fogarty, Kevin E.; Fay, Fredric S.: Superresolution three-dimensional images of fluorescence in cells with minimal light exposure. p1483 9 June

Carry, Donna J. See Chen, Jianqiang. Casabona, Antonio. See Funakoshi, Hiroshi. Casanova, Ignacio; Graf, Thomas; Marti, Kurt: Discovery of an unmelted H-chondrite inclusion in an iron meteorite. p540 28 Apr 1995.

Cases, Olivier; Seif, Isabelle; Grimsby, Joseph; Gaspar, Pa-tricia; Chen, Kevin: Poumin, Sandrine; Müller, Ulrike; Aguet, Michel; Babinet, Charles; Shih, Jean Chen; De Maeyer, Edward: Aggressive behavior and altered amounts of brain serotonin and norepinephrine in mice lacking MAOA. p1763 23 June 1995.

Casey, Patrick J.: Protein lipidation in cell signaling. p221 14 Apr 1995.

Cebrián, Just and Duarte, Carlos M.: Plant growth-rate dependence of detrital carbon storage in ecosystems. p1606 16 June 1995. Cen, Renyue. See Wambsganss, Joachim.

Cevc, P. See Mihailovic, D. Chan, Rodney. See Kang, ChulHee.

Chang, Hauyee. See Xiang, X.-D. Chang, I-Jy. See Langen, Ralf. Chaparala, M. See Gider, S.

Chapin, John K. See Nicolelis, Miguel A. L. Chastain, Jane L. See Feng, Yue. Chătelain, A. See de Heer, Walt A.

Chen, Chang-you and Sarnow, Peter: Initiation of protein synthesis by the eukaryotic translational apparatus on

circular RNAs. p415 21 Apr 1995.
Chen, Jianqiang; DeVivo, Michael; Dingus, Jane; Harry, Anya; Li, Jingrong; Sui, Jinliang; Carty, Donna J.; Blank, Jonathan L.; Exton, John H.; Stoffel, Robert H.; Inglese, ames; Lefkowitz, Robert J.; Logothetis, Diomedes E Hildebrandt, John D.; Iyengar, Ravi: A region of adenylyl cyclase 2 critical for regulation by G protein By subunits pl166 26 May 1995. Chen, Jingshan; Heerdt, Barbara; Augenlicht, Leonard:

Genetic chimerism (letter). p1552 16 June 1995. Chen, Jun-yuan; Edgecombe, Gregory D.; Ramsköld, Lars;

Zhou, Gui-qing: Head segmentation in Early Cambrian Fuxianhuia: implications for arthropod evolution. p1339 2 June 1995.

Chen, K. M. See Jesson, D. E. Chen, Kevin. See Cases, Olivier. Chen, Sung-Wei. See Xiang, X.-D. Cheng, H. See Cannell, M. B.

Chernoff, Yury O.; Lindquist, Susan L.; Ono, Bun-ichiro; Inge-Vechtomov, Sergei G.; Liebman, Susan W.: Role of Inge-Vechtomov, Sergei G.; Liebman, Susan W.: Role of the chaperone protein Hsp104 in propagation of the yeast prion-like factor [psi*]. p880 12 May 1995. Chessa, Luciana. See Savitsky, Kinneret. Chisholm, Sallie W. See Vaulot, Daniel. Chodosh, Lewis A.; Lifson, Lawrence E.; Tabin, Cliff: Play ball! (letter). p1682 23 June 1995. Choi, Dennis W. See Koh, Jae-Young.

Choi, Soongyu. See Fenteany, Gabriel.

Christ, William J.; Asano, Osamu; Robidoux, Andrea L. C.; Perez, Michel; Wang, Yuan; Dubuc, Gloria R.; Gavin, Wendy E.; Hawkins, Lynn D.; McGuinness, Pamela D.; Mullarkey, Maureen A.; Lewis, Michael D.; Kishi, Yoshito; Kawata, Tsutomu; Bristol, John R.; Rose, Jeffrey R.; Rossignol, Daniel P.; Kobayashi, Seiichi; Hishinuma, leharu; Kimura, Akifumi; Asakawa, Naoki; Katayama, Kouichi; Yamatsu, Isao: E5531, a pure endotoxin antagonist of high potency. p80 7 Apr 1995. Chu, Steven. See Perkins, Thomas T. Cipra, Barry (news): Catching fly balls: a new model steps

up to the plate. p502 28 Apr 1995. Princeton mathematician looks back on Fermat proof. p1133 26 May 1995.

Claret, Francois-Xavier. See Lin, Anning. Clark, Edwin A. and Brugge, Joan S.: Integrins and signal transduction pathways: the road taken. p233 14 Apr

Clark, J. H. See Mani, S. K. Clarke, J. T. See Waite, J. H., Jr. Clarke, John. See Müller, Wolfgang T. Claypool, Ian. See Martin, Terry Z. Clayton, Christine. See Wirtz, Elizabeth. Clement, John P., IV. See Aguilar-Bryan, Lydia. Clements, John D. See Haq, Tariq A. Clery, Daniel (news): Accelerator center: national symbol

or white elephant? p1284 2 June 1995. Elite science in a poor country, p1282 2 June 1995. ESO and Chile begin to clear the air. p491 28 Apr 1995, Japan agrees to help build the LHC. p969 19 May 1995. Marine scientists take the lead from those in need. p1286 2 June 1995. South African research comes in from the cold. p1283 2 June 1995. Universities struggle with the legacy of apart-heid. p1287 2 June 1995. See also Mervis, Jeffrey.

Clines, Gregory A. See Savitsky, Kinneret.

Clydesdale, Fergus M. See Cohen, Samuel M. Cockcroft, Shamshad. See Kauffmann-Zeh, Andrea. Coda, Alessandro. See Monaco, Hugo L.

Cohen, Jon (news): AIDS drug: experiencing local delays. p369 21 Apr 1995. Can one type of HIV protect against another type? p1566 16 June 1995. Controversy: Is KS really caused by new herpesvirus? p1847 30 June 1995. Genes and behavior make an appearance in the O.J. trial. p22 7 Apr 1995. New hope against blindness. p368 21 Apr 1995. NIH clinical center under stress. p20 7 Apr 1995. (conduct in science): The culture of credit. p1706 23 June 1995. McGill: analyzing the data. p1714 23 June

Cohen, Samuel M.; Clydesdale, Fergus M.; Winter, Carl, Graham, John D.; Weil, William B. Jr., Kroger, Manfred, Pariza, Michael W., Crawford, Lester M.; Avery, Dennis; Scheuplein, Robert J.; Weisberger, Elizabeth: Delaney reform (letter). p1829 30 June 1995.

reform (letter), p1829 30 June 1995.
Colaco, Camilo; Kampinga, Jaap; Roser, Bruce: Amorphous stability and trehalose (letter), p788 12 May 1995.
Collins, Francis S. See Savitsky, Kinneret.
Collinson, Maryanne M. and Wightman, R. Mark: Observation of individual chemical reactions in solution, p1883 30 June 1995.

Colonna, Marco and Samaridis, Jacqueline: Cloning of immunoglobulin-superfamily members associated with HLA-C and HLA-B recognition of human natural killer cells. p405 21 Apr 1995.

Connell, J. J. See Simpson, J. A. Cook, Robert. See Green, Mark M Coppola, Thierry. See Mougneau, Evelyne. Corey, E. J. See Fenteany, Gabriel. Cornelissen, Els. See Yellen, John E. Cornilleau-Wehrlin, N. See Stone, R. G.

Corr, Maripat; Slanetz, Alfred E.; Boyd, Lisa F.; Jelonek, Marie T.; Khilko, Sergei; Al-Ramadi, Basel K.; Kim, Young Sang; Maher, Stephen E.; Bothwell, Alfred L. M.; Margulies, David H.: T cell receptor-MHC class I pep

manguies, David H.: Leef receptor-mrt. class I perited interactions affinity, kinetics, and specificity (technical comment). p117 7 Apr 1995.

Cortes, Jesus; Wiesmann, Kirsten E. H.; Roberts, Gareth A.; Brown, Murray J. B.; Staunton, James; Leadlay, Peter F.: Repositioning of a domain in a modular polyketide. synthase to promote specific chain cleavage. p1487 9 lune 1995.

Costantino, Karen Kaechele. See Bent, Stephen A. Costanza, Robert. See Arrow, Kenneth. Cote, Gilbert J. See Thomas, Pamela M. Counts, Debra R. See Heinrichs, Claudine. Crabtree, Gerald R. See Endrizzi, James A. Cramer, Jon S. See Brooks, Alison S.

Crauett, Benjamin F.; Prospero-Garcia, Oscar; Siuzdak, Gary; Gilula, Norton B.; Henriksen, Steven J.; Boger, Dale L.; Lerner, Richard A.: Chemical characterization of a family of brain lipids that induce sleep, p1506 9 June

1995.
Crawford, Lester M. See Cohen, Samuel M.
Croft, Sally (news): Keeping the kilo from gaining weight p804 12 May 1995.
Cronk, Jeff D. See Endrizzi, James A.
Crothers, Donald M. See Marino, John P.
Crutzen, P. J.; Groob, J.-U.; Brahl, C.; Müller, R.; Russell, J. M., III: A reevaluation of the ozone budget with HALOE UARS data: no evidence for the ozone deficit. p705 5 May 1995.

ankovszki, Györgyi. See Marino, John P. Csankovszki, Gyórgyi. See Marino, John P.
Culotta, Elizabeth (news): Birth tale gets a new twist. p365
21 Apr 1995. Bringing back the Everglades. p1688 23
June 1995. Many suspects to blame in Madagascar extinctions. p1568 16 June 1995. New finds rekindle debate over anthropoid origins. p1851 30 June 1995. Will
plants profit from high CO₂? p654 5 May 1995.
Cummins, Christopher C. See Laplaza, Catalina E.
Cunningham, Emer. See Kauffman-Zeh, Andrea.
Cutler, Gordon B., Jr. See Heinrichs, Claudine.
Czech, Michael P. See Karlovich, Chris A.
Dabbash, G. See Tycko, R.

Dabbagh, G. See Tycko, R.

Datosagn, G. See Tycko, R. Daga, Andrea. See Karlovich, Chris A. Dale, A. M. See Sereno, M. I. Dallos, Peter and Evans, Burt N.: High-frequency outer hair cell motility: corrections and addendum (letter). p1420 9

Damashek, Marc: Performance of text retrieval systems

(letter). p1419 9 June 1995. D'Ambrosio, Daniele; Hippen, Keli L.; Minskoff, Stacey A.; Mellman, Ira; Pani, Giovanni; Siminovitch, Kathy A.; Cambier, John C.: Recruitment and activation of PTP1C canioner, John C.: Recruitment and activation of PTPIC in negative regulation of antigen receptor signaling by FcyRIIBI. p293 14 Apr 1995.

Daniels, Wayne W. See Warren, Reed P. Darlington, Richard B. See Finlay, Barbara L. D'Arrigo, Antonello. See Palombo, Fabio. See also Papadopoulos, Nickolas.

Dasgupta, Partha. See Arrow, Kenneth. Datta, Abhijit and Jinks-Robertson, Sue: Association of

increased spontaneous mutation rates with high levels of transcriptiomn in yeast. p1616 16 June 1995. Davidson, Norman. See Nowak, Mark W. Davis, Malcolm E.: No perpetual motion machine (letter).

Davis, Mark M. See McHeyzer-Williams, Michael G. Dayan, Peter. See Hinton, Geoffrey E. de Heer, Walt A.; Bacsa, W. S.; Chătelain, A.; Gerfin, T.; Humphrey-Baker, R.; Forro, L.; Ugarte, D.: Aligned carbon nanotube films: production and optical and electronic properties. p845 12 May 1995.

de la Fuente, Marcelo S. See Rougier, Guillermo W. De Maeyer, Edward. See Cases, Olivier. See also Jeanloz, Raymond.

de Pater, Imke; Helles, C.; Wong, M.; Maddalena, R. J.; Bird, M. K.; Funke, O.; Neidhoefer, J.; Price, R. M.; Kesteven, M.; Calabretta, M.; Klein, M. J.; Gulkis, S.; Bolton, S. J.; Foster, R. S.; Sukumar, S.; Strom, R. G.; LePoole, R. S.; Spoelstra, T.; Robison, M.; Hunstead, R. W.; Campbell-Wilson, D.; Ye, T.; Dulk, G.; Leblanc, Y.; Galopeau, P.; Gerard, E.; Lecacheux, A.: Outburst of Jupiter's synchrotron radiation after the impact of comet Shoemaker-Levy 9. p1879 30 June 1995. de Ronde, C. E. J. See Ebbesen, T. W.

de Villartay, J. P. See Rieux-Laucat, F. Debatin, K. M. See Rieux-Laucat, F.

Déchanet, Julie. See Arpin, Christophe. DeFranco, Anthony L. and Law, Debbie A.: Tyrosine phosphatases and the antibody response (perspective). p263 14 Apr 1995.

DeFries, John C. See Cardon, Lon R. See also Cardon, Lon

Deisenhofer, Johann. See Park, Hee-Won.

Delaney, Martin: Apology (letter). p17 7 Apr 1995. Dell, Ralph B. and Kornfeld, Donald S.: Guidelines for xenotransplantation (letter). p349 21 Apr 1995. Delnoye, D. A. P. See van Hest, J. C. M.

DeMaster, David J. See Tréguer, Paul. DeMaster, Eric. See Mantyh, Patrick W.

Deming, David: Climatic warming in North America: analysis of borehole temperatures (perspective). p1576 16 June 1995.

den Haan, Joke M. M.; Sherman, Nicholas E.; Blokland, Els Huczko, Eric; Koning, Frits; Drijfhout, Jan Wouter; Skipper, Jonathan; Shabanowitz, Jeffrey; Hunt, Donald F.; Engelhard, Victor H.; Goulmy, Els: Identification of a graft versus host disease–associated human minor histocompatibility antigen. p1476 9 June 1995. Deng, Haibin. See Golden, Josh H. Dennis, Patrick P. See Potter, Simon.

Dent, Paul; Jelinek, Tomas; Morrison, Deborah K.; Weber, Dent, Paul; Jelinek, Lomas; Morrison, Deborah K.; Weber, Michael J.; Sturgill, Thomas W.: Reversal of Raf-1 activation by purified and membrane-associated protein phosphatases. p1902 30 June 1995.
DePriest, Paula T. See Gargas, Andrea.
Dermott, S. F. See Baguhl, M.

Dermott, S. F. See Baguhl, M.
Desch, M. D. See Stone, R. G.
Detrick, Robert S. See Mutter, John C.
DeVivo, Michael. See Chen, Jianqiang.
Dick, Steven J.: review of The Norton History of Astronomy and Cosmology, by John North. pl.214 26 May 1995.
Dickinson, Michael H. and Lighton, John R. B.: Muscle efficiency and elastic storage in the flight motor of Drosophila. p87 7 Apr 1995.
Dieng-Sarr, Abdoulaye. See Travers, Karin.
Dietz. Thomas. See Rosa. Fueren A.

Dietz, Thomas. See Rosa, Eugene A.

Dingus, Jane. See Chen, Jianqiang.
DiPaolo, Claudio. See Kundig, Thomas M.
DiPietro, L. A. See Koch, A. E.
DiSalvo, Francis J. See Golden, Josh H.

Disotell, T. R. See Jolly, C. J.
Dixit, Vishva M. See Pandey, Akhilesh.
Dodabalapur, A.; Torsi, L.; Katt, H. E.: Organic transistors:
two-dimensional transport and improved electrical char-

acteristics p270 14 Apr 1995.

Don, Jin-Tang, Lamb, Pattie W.; Rinker-Schaeffer, Carrie
W.; Vukanovic, Jasminka; Ichikawa, Tomohike; Isaacs,
John T.; Barrett, J. Carl: KAll, a metastasis suppressor gene for prostate cancer on human chromosome 11p11.2.

p884 12 May 1995. Donoghue, John P. See Sanes, Jerome N. Doolittle, W. F. ad. See Prolucius, Arlin.

Doubrie, W. S. as See Folkaus, Artin.
Dorit, Robert & Aksish, Hiroshi, Gilbert, Walter: Absence of personorman at the ZFY locus on the human Y chromosome, plast 25 May 1995.
Dougherty, Dennis A. & Nowak, Mark W.
Douglas, T. See Gider, S.

Drijfhout, Jan Wouter. See den Haan, Joke M. M.

Dritschilo, Anatoly. See Jung, Mira.
Drummond, James T.; Li, Guo-Min; Longley, Michael J.;
Modrich, Paul: Isolation of an hMSH2-p160 heterodimer that restores DNA mismatch repair to tumor cells. p1909

30 June 1995. Duarte, Carlos M. See Cebrián, Just. Dubuc, Gloria R. See Christ, William J.

Ducruix, Arnaud. See Maignan, Sébastien. Duesberg, Peter: AIDS data (letter). p350 21 Apr 1995. Dulk, G. See de Pater, Imke. Dumais, Susan. See Harman, Donna Dunham, Arthur E. See Bernardo, Joseph. Dunlap, Riley E.: Environmental concerns and the Third World (letter). p1114 26 May 1995. Durovic, Peter. See Potter, Simon.

Dyer, David H. See Bolduc, Jill M. Dziewonski, Adam M. See Forte, Alessandro M.

E and F

Eaton, William A. and Hofrichter, James: The biophysics of sickle cell hydroxyurea therapy (perspective). p1142 26 May 1995.

Ebbesen, T. W.; Hiura, H.; Hedenquist, J. W.; de Ronde, C. E. J.; Andersen, A.; Often, M.; Melezhik, V. A.: Origins of fullerenes in rocks (technical comment). p1634 16 June 1995.

Eberhard, Kathleen M. See Tanenhaus, Michael K.

Eberhart, Derek. See Feng, Yue. Eck, Gerald G. See Johanson, Donald C.

Ecker, Joseph R.: The ethylene signal transduction pathway

in plants. p667 5 May 1995.
Edelman, Robert R. See Sanes, Jerome N.
Edgecombe, Gregory D. See Chen, Jun-yuan.
Eisenberg, Adi. See Zhang, Lifeng.

Elber, Ron. See Roitberg, Adrian. Ellis, Jeffrey G. See Staskawicz, Brian J. Ellsworth, W. L. and Beroza, G. C.: Seismic evidence for an

earthquake nucleation phase. p851-12 May 1995. Elner, S. G. See Koch, A. E.

Einer, V. M. See Koch, A. E.

Emiliani, Cesare: Tropical paleotemperatures (letter). p1264 2 June 1995. Endrizzi, James A.; Cronk, Jeff D.; Wang, Weidong, Crabtree, Gerald R.; Alber, Tom: Crystal structure of DCoH, a bifunctional, protein-binding transcriptional coactivator. p556 28 Apr 1995.
Engel, Andreas. See Schabert, Frank A.

Engelhard, Victor H. See den Haan, Joke M. M.

Entley, William R. and Girolami, Gregory S.: High-tem perature molecular magnets based on cyanovanadate bulding blocks: spontaneous magnetization at 230 K. p397

21 Apr 1995. Erdman, Maria B. See Jang, Janet. Esko, Jeffrey D. See Smith, Andrea B. Esler, William P. See Maggio, John E. Essex, Max. See Travers, Karin. Evans, Burt N. See Dallos, Peter. Evenson, E. B. See Gosse, J. C.

Exton, John H. See Chen, Jianqiang. Fabian, A. C. See Waite, J. H., Jr. Fabricius, Katharina E.; Benayahu, Yehuda; Genin, Amatzia: Herbivory in asymbiotic soft corals. p90 7 Apr 1995.

Fainberg, J. See Stone, R. G. Fan, Robert S. See Markowitz, Sanford. Fantl, Wendy J. See Hu, Qianjin. Faull, Kym F. See Schneewind, Olaf.

Fay, Fredric S. See Carrington, Walter A. Feany, Mel B. and Quinn, William G.: A neuropeptide gene defined by the Drosophila memory mutant amnesiac. p869 12 May 1995.

Fechtig, H. See Baguhl, M. Fei, Yingwei; Prewitt, Charles T.; Mao, Ho-kwang; Bertka, Constance M.: Structure and density of FeS at high pressure and high temperature and the internal structure

of Mars. p1892 30 June 1995.
Feldman, W. C. See Phillips, J. L.
Feng, Yue; Zhang, Fuping; Lokey, Laurie K.; Chastain, Jane
L.; Lakks, Lisa; Eberhart, Derek; Warren, Stephen T.: Translational suppression by trinucleotide repeat expansion at FMR1. p731 5 May 1995.
Fenteany, Gabriel; Standaert, Robert F.; Lane, William S.;

Choi, Soongyu; Corey, E. J.; Schreiber, Stuart L.: Inhibition of proteasome activities and subunit-specific ami no-terminal threonine modification by lactacystin. p726 5 May 1995.

Fernandez-Salguero, Pedro; Pineau, Thierry; Hilbert, David M.; McPhail, Timothy; Lee, Susanna S. T.; Kimura, Shioko; Nebert, Daniel W.; Rudikoff, Stuart; Ward, Jerrold M.; Gonzalez, Frank J.: Immune system impairment and hepatic fibrosis in mice lacking the dioxin-binding Ah receptor. p722 5 May 1995.

Ferrando, P. See Simpson, J. A. Ferzaz, Badia. See Koenig, Herbert L. Fink, Gerald R. See Bartel, Bonnie.

Finlay, Barbara L. and Darlington, Richard B.: Linked regularities in the development and evolution of mamnalian brains. p1578 16 June 1995.

Fischer, A. See Rieux-Laucat, F. Fischman, Joshua (news): Arms and the man p364 21 Apr 1995. Have 25-million-year-old bacteria returned to life?

p977 19 May 1995.

Fischmann, Thierry O. See Friedman, Alan M. Fisher, Paul B. See Steinman, Richard. Fisher, Robert J. and Fivash, Matthew: T cell receptor— MHC class I peptide interactions: affinity, kinetics, and specificity (technical comment). p115 7 Apr 1995.

Fisk, L. A. See Geiss, J. Fitzgerald, D. James: Zinc and Alzheimer's disease (techni-

ringeraus, L., James: Zinc and Atcheimer's disease (techni-cal comment). p1920 30 June 1995. Fivash, Matthew. See Fisher, Robert J. Flecha de Lima, Paulo-Tarso: Research in Latin America (letter). p15 7 Apr 1995.

Flint, Andrew J. See Jia, Zongchao. Fogarty, Kevin E. See Carrington, Walter A.

Folke, Carl. See Arrow, Kenneth. Forman, Paul: review of Atoms in Electromagnetic Fields, by C. Cohen-Tannoudji. p1212 26 May 1995.
Forro, L. See de Heer, Walt A.

Forsyth, R. J. See Balogh, A.

Forte, Alessandro M.; Dziewonski, Adam M.; O'Connell, Richard J.: Continent-ocean chemical heterogeneity in the mantle based on seismic tomography. p386 21 Apr

Fortini, Mark E. See Artavanis-Tsakonas, Spyros. Fortov, Vladimir. See Zakharov, Vladimir. Foster, R. S. See de Pater, Imke. Fouchier, Ron A. M. See Schuitemaker, Hanneke. Fowler, Audree. See Schneewind, Olaf. Fox, Maurice S. See Radicella, J. Pablo. Franke, K. See Waite, I. H., Ir.

Franklin, Alan. See Brooks, Alison S.

Franz, M. See Keppler, E. Fréchet, Jean M. J. See Golden, Josh H. Fredrich, J. T.; Menéndez, B.; Wong, T.-F.: Imaging the pore structure of geomaterials, p276 14 Apr 1995.

Freundlieb, Sabine. See Gossen, Manfred.
Frey, Brendan J. See Hinton, Geoffrey E.
Frey, Perry A.: Low-barrier hydrogen bonds (letter). p189

14 Apr 1995

Friedman, Alan M.; Fischmann, Thierry O.; Steitz, Thomas A.: Crystal structure of lac repressor core tetramer and its implications for DNA looping. p1721 23 June 1995. Friedman, David J. See Li, Chiang J.

Fromage, Nadine. See Maignan, Sébastien.

Frydman, Moshe. See Savitsky, Kinneret. Fukuda, Kenji. See Masuda, Hideki. Fulker, David W. See Cardon, Lon R. See also Cardon,

Fuller, Ed: Radioactive waste storage (letter). p1262 2 June

Funakoshi, Hiroshi; Belluardo, Natale; Arenas, Ernest; Yamamoto, Yuji; Casabona, Antonio; Persson, Håkan; Ibáñez, Carlos F.: Muscle-derived neurotrophin-4 as an activity-dependent trophic signal for adult motor neu-rons. p1495 9 June 1995.
Fung, Peter A.; Gaertig, Jacek; Gorovsky, Martin A.; Hall-

berg, Richard L.: Requirement of a small cytoplasmic RNA for the establishment of thermotolerance. p1036

19 May 1995. Funke, O. See de Pater, Imke. Furlonger, Caren. See Suzuki, Haruhiko.

G and H

Gaertig, Jacek. See Fung, Peter A.

Gagel, Robert F. See Thomas, Pamela M. Gaherty, James B. and Jordan, Thomas H.: Lehmann discontinuity as the base of an anisotropic layer beneath continents. p1468 9 June 1995.

Continents, proof y line 1993.

Galitski, Timothy and Roth, John R.: Evidence that F plasmid transfer replication underlies apparent adaptive mutation. p421 21 Apr 1995.

Gallinari, Paola. See Palombo, Fabio.

Galopeau, P. See de Pater, Imke. Galvin, A. B. See Geiss, J.

Gardner, Alfred L.: National Biological Service (letter). p1262 2 June 1995.

Gargas, Andrea; DePriest, Paula T.; Grube, Martin; Tehler, Anders: Multiple origins of lichen symbioses in fungi suggested by SSU rDNA phylogeny. p1492 9 June 1995. Garnier, Martine. See Boujrad, Noureddine.

Gaspar, D. J. See Niu, L.

Gaspar, Patricia. See Cases, Olivier. Gatti, Richard A. See Savitsky, Kinneret. Gavin, Wendy E. See Christ, William J.

Geiss, J.; Gloeckler, G.; von Steiger, R.; Balsiger, H.; Fisk, L. A.; Galvin, A. B.; Ipavich, F. M.; Livi, S.; McKenzie, J. F.; Ogilvie, K. W.; Wilken, B.: The southern high-speed stream: results from the SWICS instrument on Úlysses. p1033 19 May 1995.

Geller, Margaret: review of Carnegie Atlas of Galaxies, by Allan Sandage and John Bedke. pl 214 26 May 1995. Genin, Amatzia. See Fabricius, Katharina E. Gerard, E. See de Pater, Imke.

Gerber, R. Benny. See Roitberg, Adrian. Gerfin, T. See de Heer, Walt A. Germanas, Juris P. See Langen, Ralf. Gessner, André. See Kündig, Thomas M. Ghil, M. See Plaut, G.

Ghilardi, Joseph R. See Maggio, John E. See also Mantyh,

Patrick W. Ghosh, Anirvan and Greenberg, Michael E.: Calcium sig-naling in neurons: molecular mechanisms and cellular consequences. p239 14 Apr 1995.

Gibbons, Ann (news): Claim-jumping charges ignite controversy at meeting. p196 14 Apr 1995. The first Pacific islanders. p365 21 Apr 1995. Old dates for modern behavior. p495 28 Apr 1995.

Gider, S.; Awschalom, D. D.; Douglas, T.; Mann, S.; Chaparala, M.: Classical and quantum magnetic phenomena in natural and artificial ferritin proteins. p77 7 Apr 1995.

Gilad, Shlomit. See Savitsky, Kinneret. Gilbert, Walter. See Dorit, Robert L. Gilman, Alfred. See Tang, Wei-Jen. Gilula, Norton B. See Cravatt, Benjamin F.

Gilula, Norton B. See Cravatt, Benjamin F.
Girolami, Gregory S. See Entley, William R.
Givnish, Thomas J.: review of Plant Allometry, by Karl J.
Niklas. p313 14 Apr 1995.
Gladstone, G. R. See Waite, J. H., Jr.

—; Hall, Doyle T.; Waite, J. Hunter, Jr.: EUVE observations of Jupiter during the impact of comet Shoemaker-Levy 9. p1595 16 June 1995.
Glaichenhaus, Nicolas. See Mougneau, Evelyne.
Glanz, James (news): Clouds in the voids. p1849 30 June 1995. Cosmic cobweb. p1849 30 June 1995. FROS, MACHO, and CGLI per a baul of data not 425. May MACHO, and OGLE net a haul of data. p642 5 May 1995. Forecasting the northern lights. p496 28 Apr 1995. Found: ash from the first stars? p203 14 Apr 1995. Found: ash from the first stars? p203 14 Apr 1995. Grown-up physicists play serious games in the sandbox. p1277 2 June 1995. Japan prize honors LED pioneer's bright ideas. p1131 26 May 1995. Light guides may help optical circuits turn the corner. p1131 26 May 1995. Radio galaxies: born in cosmic crackups? p1703 23 June 1995.

Gleeson, Laurie. See Murray, Keith. Gleichmann, Ernst. See von Schmiedeberg, Sherko. Gloeckler, G. See Geiss, J.

Glogau, Richard G. See Ambroziak, John A. Goebel, Carsten. See von Schmiedeberg, Sherko.

Goetz, K. See Stone, R. G. Goffman, Thomas E.: An ominous blooding? (letter). p624 5 May 1995.

Gold, Larry. See Kang, ChulHee.

Gold, R. E. See Lanzerotti, L. J.
Goldberg, Alfred L.: Functions of the proteasome: the lysis
at the end of the tunnel (perspective). p522 28 Apr

Golden, Josh H.; Deng, Haibin; DiSalvo, Francis J.; Fréchet, Jean M. J.; Thompson, Patrick M.: Monodisperse metal clusters 10 angstroms in diameter in a polymeric host: the "monomer as solvent" approach. p1463 9 June

Goldman, Lynn R.: EPA and biotechnology regulation (letter). p786 12 May 1995. Goldsmith, Donald (news): Extreme ultraviolet satellites

open new view of the sky p202 14 Apr 1995. NASA encourages researchers to map search for alien Earths p1435 9 June 1995. Goldstein, B. E. See Phillips, J. L. Goldstein, M. L. See Stone, R. G.

Gonçalves da Silva, Cylon: Research in Latin America

(letter). p16 7 Apr 1995. Gonzalez, Frank J. See Fernandez-Salguero, Pedro. González, Gabriela. See Aguilar-Bryan, Lydia.

Gorovsky, Martin A. See Fung, Peter A.

Gosling, J. T. See Phillips, J. L.
Gosse, J. C.; Klein, J.; Evenson, E. B.; Lawn, B.; Middleton,
R.: Beryllium-10 dating of the duration and retreat of the last Pinedale glacial sequence. p1329 2 June 1995

Gossen, Manfred; Freundlieb, Sabine; Bender, Gabriele; Müller, Gerhard; Hillem, Wolfgang; Bujard, Hermann: Transcriptional activation by tetracyclines in mammali-

an cells. p1766 23 June 1995. Goudsmit, J. See Zischler, H. Gould, Allan. See Murray, Keith. Goulmy, Els. See den Haan, Joke M. M. Graf, Thomas. See Casanova, Ignacio. Graham, John D. See Cohen, Samuel M. Granier, Thierry. See Real, José Antonio. Gray, Harry S. See Langen, Ralf. Green, Louis. See Kang, ChulHee. Green, Mark M.; Paterson, Normal C.; Sato, Takahiro;

Teramoto, Akio; Cook, Robert; Lifson, Shneior: A cooperative response to chiral information in a helical polymer with interconverting mirror-image segments. p1860 30 June 1995.

Green, Michael R. See Singh, Ravinder. Greenberg, Michael E. See Ghosh, Anirvan. Gregorian, Razmic S., Jr. See Marino, John P. Griesser, Henrik. See Suzuki, Haruhiko. Grimsby, Joseph. See Cases, Olivier. Groenen, E. J. J. See Köhler, J. Groenink, Martijn. See Schuitemaker, Hanneke. Grooß, J.-U. See Crutzen, P. J. Grouard, Géraldine. See Arpin, Christophe.

Grube, Martin. See Gargas, Andrea.

Grün, E. See Baguhl, M.
Guennoun, Rachida. See Koenig, Herbert L. Guèye-Ndiaye, Aissatou. See Travers, Karin.
Guilloteau, Jean-Pierre. See Maignan, Sébastien.
Guimaraes, Jorge A.: Research in Latin America (letter).

Guimaraes, Jorge A.: Research in Latin A p14 7 Apr 1995. Gulkis, S. See de Pater, Imke. Gullett, John H. See Ambroziak, John A. Gumperz, Jenny E. See Phillips, Joseph H. Guo, Bujin. See Wallace, Lloyd.

Gue, Byoung J. See Koh, Jac-Young, Haberl, F. See Waite, J. H., Jr. Haddad, Bassem. See Thomas, Pamela M. Hager, Joseph C.: "Future shock" (letter). p957 19 May

Haisch, Bernhard; Antunes, A.; Schmitt, J. H. M. M.: Solar-like M-class x-ray flares on Proxima Centauri ob-served by the ASCA satellite. p1327 2 June 1995. Hajduk, Stephen L. See Smith, Andrea B

Hall, Doyle T. See Gladstone, G. Randall. Hall, J. B.: "Future shock" (letter). p957 19 May 1995. Hall, Stephen S. (news): IL-12 at the crossroads p1432 9 June 1995.

Hallberg, Richard L. See Fung, Peter A. Hamilton, D. P. See Baguhl, M. Hamilton, RaeAnn. See Koch, Walter J. Hamilton, Stanley R. See Parsons, Ramon.

Hammel, H. B.; Lockwood, G. W.; Mills, J. R.; Barnet, C. D.: Hubble Space Telescope imaging of Neptune's cloud structure in 1994. p1740 23 June 1995. Hammond, C. M. See Phillips, J. L. Hamrick, Mark W. and Inouye, Sandra E.: Thumbs, tools,

and early humans (technical comment). p586 28 Apr

Handt, O. See Zischler, H. Hanner, M. S. See Baguhl, M. Haq, Tariq A.; Mason, Hugh S.; Clements, John D.; Arn-

tzen, Charles J.: Oral immunization with a recombinar bacterial antigen produced in transgenic plants. p714 5 May 1995.

Harding, Alistair J. See Mutter, John C. Harley, Calvin B. See Kim, Nam W. Harlow, L. A. See Koch, A. E.

Harman, Donna; Buckley, Chris; Callan, Jamie; Dumais, Susan; Lewis, David; Robertson, Steve; Smeaton, Alan; Jones, Karen Sparck; Tong, Richard: Performance of text retrieval systems (letter). p1417 9 June 1995. Harnik, Reli. See Savitsky, Kinneret.

Harry, Anya. See Chen, Jianqiang. Harry, Anya. See Chen, Jianqiang. Harrley, Melissa. See Traynelis, Stephen F. Harvey, C. C. See Stone, R. G. Hastings, J. Woodland. See Morse, David. Hauser, Marc. See Rauschecker, Josef P. Hausinger, Robert P. See Jabri, Evelyn. Hawkins, Lynn D. See Christ, William J. Hawkins, S. E., III. See Lanzerotti, L. J.

Hawley, R. Scott. See Jang, Janet. Haygood, Margo: review of Evolution by Association, by Jan Sapp. p1209 26 May 1995.

Hayward, S. Diane. See Hsieh, James J.-D. Hearst, John E.: The structure of photolyase: using photon energy for DNA repair (perspective). p1858 30 June

Heber, B. See Simpson, J. A. Hedenquist, J. W. See Ebbesen, T. W. Hedges, S. Blair and Schweitzer, Mary H.: Detecting dino-saur DNA (technical comment). p1191 26 May 1995. Heerdt, Barbara. See Chen, Jingshan. Hein, Mich. See Ma, Julian K.-C.

Heinemann, Stephen F. See Traynelis, Stephen F. Heinrichs, Claudine; Munson, Peter J.; Counts, Debra R.; Cutler, Gordon B., Jr.; Baron, Jeffrey: Patterns of human growth (technical comment). p442 21 Apr 1995. Helgren, David M. See Brooks, Alison S.

Hellemans, Alexander (news): At home in the early universe p366 21 Apr 1995. Awash in dim galaxies p366 21 Apr 1995. Helium-3 crystals captured on video p1434 9 June 1995. R&D increase targets industry. p1844 30 June 1995. Telltale dwarfs p366 21 Apr 1995. Helles, C. See de Pater, Imke.

Hendrickson, Chris T. See Lave, Lester B. Hengartner, Hans. See Kündig, Thomas M Henikoff, Steven: Detecting dinosaur DNA (technical comment). p1192 26 May 1995. Henn, Christian. See Schabert, Frank A.

Henriksen, Steven J. See Cravatt, Benjamin F. Herndier, Brian G. See Ambroziak, John A.

Herr, Andrew B. See Ornitz, David M. Herrera-Sosa, Haydée. See Aguilar-Bryan, Lydia. Hiatt, Andrew. See Ma, Julian K.-C.

Hidalgo, Patricia and MacKinnon, Roderick: Revealing the architecture of a K⁺ channel pore through mutant cycles with a peptide inhibitor. p307 14 Apr 1995. Hightower, Lawrence E.: Desert ants (letter). p1417 9 June

Hilbert, David M. See Fernandez-Salguero, Pedro. Hildebrandt, John D. See Chen, Jianqiang.

Hildebrandt, John D. See Chen, Jianqiang. Hiley, Lester. See Murray, Keith. Hill, David K. (news): Gathering airs schemes for averting asteroid doom p1562 16 June 1995. Hillem, Wolfgang, See Gossen, Manfred. Hines, Pamela J. and Marx, Jean: The emerging world of plant science (editorial), p653 5 May 1995. Hinkle, Kenneth. See Wallace, Lloyd.

Hinton, Geoffrey E.; Dayan, Peter; Frey, Brendan J.; Neal, Radford M.: The "wake-sleep" algorithm for unsuper-vised neural networks. p1158 26 May 1995.
Hippen, Keli L. See D'Ambrosio, Daniele.

Hishinuma, Ieharu. See Christ, William J. Hiura, H. See Ebbesen, T. W.

Hivroz, C. See Rieux-Laucat, F. Hoang, S. See Stone, R. G. Hodges, Carroll Ann: Mineral resources, environmental

issues, and land use. p1305 2 June 1995 Hoffman, Barbara. See Steinman, Richard.

Hofrichter, James. See Eaton, William A.
Holden, Constance (news): NIH names behavioral re-search czar. p632 5 May 1995. Report advocates "valueadded" Ph.D. p358 21 Apr 1995.

Hollenberg, Stanley M. See Lee, Jacqueline E. Holling, C. S. See Arrow, Kenneth. Honig, Barry and Nicholls, Anthony: Classical electrostat-ics in biology and chemistry. p1144 26 May 1995.

ics in biology and chemistry, p.1144 20 May I Hooper, Peter. See Murray, Keith. Horbury, T. S. See Balogh, A. Hornyak, William. See Brooks, Alison S. Horwich, Arthur L. See Weissman, Jonathan S. Höss, M. See Zischler, H.

Hoss, M. See Zischler, H.
Hovers, Erella. See Johanson, Donald C.
Hsieh, Chung-Cheng. See Travers, Karin.
Hsieh, James J.-D. and Hayward, S. Diane: Masking of the
CBFI/RBP]_k transcriptional repression domain by Epstein-Barr virus EBNA2. p560 28 Apr 1995.
Hsuan, J. Justin. See Kauffmann-Zeh, Andrea. See also
Palombo, Fabio.

Hu, J.; Xiao, X.-D.; Ogletree, D. F.; Salmeron, M.: Imaging

the condensation and evaporation of molecularly thin films of water with nanometer resolution. p267 14 Apr 1995

1995.

Hu, Jingzhu. See Meade, Charles.

Hu, Qianjin; Klippel, Anke; Muslin, Anthony J.; Fantl,
Wendy J.; Williams, Lewis T.: Ras-dependent induction
of cellular responses by constitutively active phosphatidylinositol-3 kinase. p100 7 Apr 1995.

Huang, Y. See Schlaug, G.

Huber, Robert. See Löwe, Jan. See also Seemüller, Erika. Huczko, Eric. See den Haan, Joke M. M. Huffman, J. C. See Zwanziger, J. W. Hughes, F. P.: "Future shock" (letter). p957 19 May 1995.

Hughes, Melya. See Palombo, Fabio. Huisman, Han G. See Schuitemaker, Hanneke.

Humphrey-Baker, R. See de Heer, Walt A. Hunstead, R. W. See de Pater, Imke. Hunt, Donald F. See den Haan, Joke M. M. Huo, Qisheng; Leon, Rosa; Petroff, Pierre M.; Stucky, Galen D.: Mesostructure design with gemini surfactants: supercage formation in a three-dimensional hexagonal

array, p1324 2 June 1995. Hurley, K. C. See Waite, J. H., Jr. Huyen, Yentram. See Allard, Marc. W. Hyatt, Alex. See Murray, Keith.

I and J

Iaccarino, Ingram. See Palombo, Fabio. Ianniello, Louis: U.S. neutron sources (letter). p350 21 Apr Ibáñez, Carlos F. See Funakoshi, Hiroshi.

Ichikawa, Tomohiko. See Dong, Jin-Tang. Ikeda, Tomiki and Tsutsumi, Osamu: Optical switching and image storage by means of azobenzene liquid-crystal

and image scrage by means of accordance inquisi-films, p1873-30 June 1995. Inganās, Olle. See Smela, Elisabeth. Inge-Vechtomov, Sergei O. See Chernoff, Yury O. Inglese, James. See Chen, Jianqiang. Inouye, Sandra E. See Hamrick, Mark W.

Inouje, Sanara E. see Fraimres, Mark w. Inside AAAS: AAAS annual election: preliminary announcement. p1932 30 June 1995. Association denounces discrimination in the workplace. p590 28 Apr 1995. Ecological problems and conflict. p1227 26 May 1995. Exploring the Earth by CD-ROM. p1226 26 May 1995. Is

it misconduct? p1931 30 June 1995. New sponsor for Science Journalism Awards. p1226 26 May 1995. Project seeks to shed light on human rights abuses in Haiti. p1931 30 June 1995. Report on 1995 Council meeting. p591 28 Apr 1995. Seminar looks at new directions in S&T policy, U.S. collaboration in South Africa. p1227 26 May 1995.

Ipavich, F. M. See Geiss, J. Irie, Shinji. See Sato, Takaaki. Isaacs, John T. See Dong, Jin-Tang. Isacson, John P. See Bent, Stephen A. Isenberg, Gerrit. See Carrington, Walter A.

Ishai, Alumit and Sagi, Dov: Common mechanisms of visual imagery and perception. p1772 23 June 1995. Iyengar, Ravi. See Chen, Jianqiang.

Jablonski, David and Raup, David M.: Selectivity of end-Cretaceous marine bivalve extinctions. p389 21 Apr Jabri, Evelyn; Carr, Mary Beth; Hausinger, Robert P.; Kar-

Jabri, Evelyn; Carr, Mary Beth; Hausinger, Kobert P.; Karplus, P. Andrew: The crystal structure of urease from Klebsiella aerogenes, p998 19 May 1995.

Jacobs, Louis L.: review of In the Shadow of the Dinosaurs, edited by Nicholas C. Fraser and Hans-Dieter Sues. p1513 9 June 1995.

Jacobs, Richard A.: Play ball! (letter), p1683 23 June 1995.

Jacobson, Ken; Sheets, Erin D.; Simson, Rudolf: Revisiting the fluid mosaic model of membranes (perspective). p1441 9 June 1995.

mes, David E. See Silver, Paul G.

Jancke, L. See Schlaug, G. Jang, Janet; Messina, Lisa; Erdman, Maria B.; Arbel, Tamar; Hawley, R. Scott: Induction of metaphase arrest in *Dro*sophila oocytes by chiasma-based kinetochore tension.

sopnial occytes by Chiasma-based Kinetochore tension. p1917 30 June 1995. Jansse, C. J. See van Dijk, M. R. Jansson, Bengt-Owe. See Arrow, Kenneth. Janzen, Daniel H.: Who survived the Cretaceous? (letter). p785 12 May 1995.

Jap, Bing. See Lowe, Jan. Jaspers, N. G. F. See Savitsky, Kinneret. Jeanloz, Raymond; Mitchell, David L.; Sprague, Ann L.; de Pater, Imke: Evidence for a basalt-free surface on Mercury and implications for internal heat. p1455 9 June 1995

Jelinek, Tomas. See Dent, Paul. Jelonek, Marie T. See Corr, Maripat.

Jennings, Joan M. See Maggio, John E. Jesson, D. E.; Chen, K. M.; Pennycook, S. J.; Thundat, T.; Warmack, R. J.: Crack-like sources of dislocation nucleation and multiplication in thin films. p1161 26 May

Jia, Zongchao; Barford, David; Flint, Andrew J.; Tonks, Nicholas K.: Structural basis for phosphotyrosine peptide recognition by protein tyrosine phosphatase 1B. p1754 23 June 1995.

Jiang, Di. See Zuñiga-Pflücker, Juan Carlos.

Jinks-Robertson, Sue. See Datta, Abhijit. Jiricny, Josef. See Palombo, Fabio. See also Papadopoulos,

Johanson, Donald C.; Kimbel, William H.; Walter, Robert C.; Vondra, Carl; Yemane, Tesfaye; Aronson, James L.; Eck, Gerald G.; Rak, Yoel Z.; Hovers, Erella; Reed, Kaye E.; Bobe-Quinteros, René: Fossil collecting (letter). p1113 26 May 1995.

Johnson, Gary L. See Lin, Anning. Johnson, Michael L. See Lampl, Michelle. Johnston, Daniel. See Magee, Jeffrey C. Jokipii, J. R. See Kóta, J.

Jolly, C. J.; Oates, J. F.; Disotell, T. R.: Chimpanzee kinship

(letter). p185 14 Apr 1995. Jones, Jonathan D. G. See Staskawicz, Brian J. Jones, Karen Sparck. See Staskawicz, Oria Jones, Karen Sparck. See Harman, Donna. Jones, Phillip B. C. See Bent, Stephen A. Jordan, Thomas H. See Gaherty, James B.

Jorgensen, Richard A.: Cosuppression, flower color pat-terns, and metastable gene expression states. p686 5 May

Jukes, Thomas H.: Darwin in the headlines (letter). p624 5 May 1995.

Julve, Miguel. See Real, José Antonio.

Jung, Mira; Zhang, Yin; Lee, Sung; Dritschilo, Anatoly: Correction of radiation sensitivity in ataxia telangiectasia cells by a truncated IkB-a. p1619 16 June 1995. Jung-Testas, Ingrid. See Koenig, Herbert L. Jüppner, Harald. See Schipani, Ernestina.

Jurich, M. C. See Verbiest, T.

K and L

Kahn, Patricia (news): Germany warily maps genome project p1556 16 June 1995. Kaiser, M. L. See Stone, R. G. Kaiser, Mary K. See McBeath, Michael K. Kampinga, Jaap. See Colaco, Camilo.

Kanai, Naoaki; Lu, Run; Satriano, Joseph A.; Bao, Yi; Wolkoff, Allan W.; Schuster, Victor L.: Identification and characterization of a prostaglandin transporter. p866 12 May 1995.

Kandel, Eric and Abel, Ted: Neuropeptides, adenylyl cyclase, and memory storage (perspective). p825 12 May

Kang, ChulHee; Chan, Rodney; Berger, Imre; Lockshin, Curtis; Green, Louis; Gold, Larry; Rich, Alexander: Crystal structure of the T4 regA translational regulator protein at 1.9 Å resolution. p1170 26 May 1995.

Kanki, Phyllis. See Travers, Karin.

Raith, 119ths. See Lin, Anning. Karlovich, Chris A.; Bonfini, Laura; McCollam, Linda; Rogge, Ronald D.; Daga, Andrea; Czech, Michael P.; Banerjee, Utpal: In vivo functional analysis of the Ras exchange factor Son of sevenless. p576 28 Apr 1995. Karplus, P. Andrew. See Jabri, Evelyn.

Karran, Peter: Appropriate partners make good matches (perspective). p1857 30 June 1995. Kass, D. M. and Yung, Y. L.: Loss of atmosphere from Mars due to solar wind-induced sputtering. p697 5 May 1995. Kassirer, Jerome P.: Authorship criteria (letter). p785 12

Katayama, Kouichi. See Christ, William J.

Katz, H. E. See Dodabalapur, A.

Katz, Jonathan D.; Benoist, Christophe; Mathis, Diane: T helper cell subsets in insulin-dependent diabetes. p1185 26 May 1995.

Kauffmann-Zeh, Andrea; Thomas, Geraint M. H.; Ball, Andrew; Prosser, Simon; Cunningham, Emer; Cockcroft, Shamshad; Hsuan, J. Justin: Requirement for phosphatidylinositol transfer protein in epidermal growth factor signaling. p1188 26 May 1995.

Kavanaugh, W. Michael; Turck, Christoph W.; Williams, Lewis T.: PTB domain binding to signaling proteins through a sequence motif containing phosphotyrosine. p1177 26 May 1995.

Kawata, Tsutomu. See Christ, William J. Kearney, Patrick C. See Nowak, Mark W. Keating, Jody M. See Brooks, Alison S. Kelley, Maryellen R. and Watkins, Todd A.: In from the

cold: prospects for conversion of the defense industrial base. p525 28 Apr 1995.

Kellogg, P. J. See Stone, R. G. Kent, Graham M. See Mutter, John C.

Kent, Graham M. See Mutter, John C. Keppler, E.; Frianz, M.; Korth, A.; Reuss, M. K.; Blake, J. B.; Seidel, R.; Quenby, J. J.; Witte, M.: Observations of energetic particles with EPAC on Ulysses in polar lati-tudes of the heliosphere. p1013 19 May 1995. Kerr, Richard A. (news): At the heart of earthquakes,

seismologists look for pulse. p1274 2 June 1995. Down sizing squeezes basic research at the USGS. p1840 30 June 1995. Finding fault: culture clash in British Columbia. p636 5 May 1995. Home of planetary wanderers is sized up for first time. p1704 23 June 1995. How far did the west wander? p635 5 May 1995. Studies say—tentatively—that greenhouse warming is here. p1567 16 June 1995. Study unveils climate cooling caused by pollutant haze. p802 12 May 1995. Sun's role in warming is discounted. p28 7 Apr 1995. U.S. climate tilts toward the

greenhouse. p363 21 Apr 1995. Kesteven, M. See de Pater, Imke. Ketterer, Peter. See Murray, Keith.

Khilko, Sergei. See Corr, Maripat. Kim, Nam W.; Harley, Calvin B.; Prowse, Karen R.; Weinrich, Scott L.; Piatyszek, Mieczysław A.; Wright, Woo-dring E.; Shay, Jerry W.: Telomeres, telomerase, and cancer (letter). pl116 26 May 1995. Kim, Peter S. See Lumb, Kevin J.

Kim, Sang-Tae. See Park, Hee-Won. Kim, Young Sang. See Corr, Maripat.

Kimbel, William H. See Johanson, Donald C. Kimberling, William J. See Cardon, Lon R. See also Cardon, Lon R.

Kimura, Akifumi. See Christ, William J.

Kimura, Shioko. See Fernandez-Salguero, Pedro. Kimura, Yoko; Yahara, Ichiro; Lindquist, Susan: Role of the protein chaperone YDJ1 in establishing Hsp90-mediated signal transduction pathways. p1362 2 June 1995. King, D. A. See Yeo, Y. Y.

Kinoshita, June (news): Topnotch, targeted research pro-

pels National University p633 5 May 1995.
Kinzler, Kenneth W. See Markowitz, Sanford. See also Papadopoulos, Nickolas. See also Parsons, Ramon.

Kishi, Yoshito. See Christ, William J. Kissel, J. See Baguhl, M. Kitada, Shinichi. See Sato, Takaaki. Klabunde, Thomas. See Sträter, Norbert.

Klein, David L. See Müller, Wolfgang T.

Klein, J. See Gosse, J. C. Klein, M. J. See de Pater, Imke. Klein, Richard G. See Brooks, Alison S. Klippel, Anke. See Hu, Qianjin.

Knorr, Wilbur R.: review of Hypatia of Alexandria, by Maria

Dzielska. p744 5 May 1995.

Knowles, Jerry J. May 1992. Knowles, Jeremy R. See Bertolaet, Bonnie L. Kobayashi, Setichi. See Christ, William J. Koch, A. E.; Polverini, P. J.; Kunkel, S. L.; Harlow, L. A.; DiPietro, L. A.; Elner, V. M.; Elner, S. G.; Strieter, R. M.: Variability among human umbilical vein endothelial cultures (technical comment). p448 21 Apr 1995. Koch, Walter J.; Rockman, Howard A.; Samama, Philippe;

Hamilton, RaeAnn; Bond, Richard A.; Milano, Carmelo A.; Lefkowitz, Robert J.: Cardiac function in mice over expressing the β-adrenergic receptor kinase or a βARK inhibitor. p1350 2 June 1995. Kodama, K. See Akiyama, M.

Koenig, Herbert L.; Schumacher, Michael; Ferzaz, Badia; Thi, Anh N. Do; Ressouches, Annie; Guennoun, Rachida; Jung-Testas, Ingrid; Robel, Paul; Akwa, Yvette; Baulieu, Etienne-Emile: Progesterone synthesis and myelin formation by Schwann cells. p1500 9 June 1995.

Koenig, Robert (news): Meeting seeks to link young scientists p1563 16 June 1995. Rio signatories to negotiate new goals p197 14 Apr 1995.

Koh, Jae-Young, Gwag, Byoung J.; Lobner, Doug; Choi, Dennis W.: Potentiated necropsis of cultured cortical neurons by neurotrophins. p573 28 Apr 1995.

Köhler, J.; Brouwer, A. C. J.; Groenen, E. J. J.; Schmidt, J.:

Single molecule electron paramagnetic resonance spectroscopy: hyperfine splitting owing to a single nucleus. pl457 9 June 1995. Koning, Frits. See den Haan, Joke M. M. Konopka, Andrzej K. and Martindale, Colin: Noncoding

DNA, Zipf's law, and language (letter). p789 12 May

Koot, Maarten. See Schuitemaker, Hanneke. Kornfeld, Donald S. See Dell, Ralph B.

Korth, A. See Keppler, E.

Koshland, Daniel E., Jr. (editorials): Noitall seeks new horizons. p479 28 Apr 1995. The Pharmacia Biotech & Science prize. p347 21 Apr 1995. See also Bolduc, Jill M. Kóta, J. and Jokipii, J. R.: Corotating variations of cos rays near the south heliospheric pole. p1024 19 May 1995.

Kouwenhoven, Leo: Coupled quantum dots as artificial molecules (perspective). p1440 9 June 1995.

Kralli, Anastasia. See Bohen, Sean P. Krebs, Bernt. See Sträter, Norbert. Krimigis, S. M. See Lanzerotti, L. J. Kroger, Manfred. See Cohen, Samuel M. Kruse, Klaus. See Schipani, Ernestina. Kuehnel, Randy. See Silver, Paul G. Kühlcke, Klaus. See Kündig, Thomas M.

Kündig, Thomas M.; Bachmann, Martin F.; DiPaolo, Claudio; Simard, John J. L.; Battegay, Manuel; Lother, Heinz; Gessner, André; Kühlcke, Klaus; Ohashi, Pamela S.; Hengartner, Hans; Zinkernagel, Rolf M.: Fibroblasts as efficient antigen-presenting cells in lymphoid organs. p1343 2 June 1995. See also Suzuki, Haruhiko.

Kunkel, S. L. See Koch, A. E. Kunow, H. See Simpson, J. A. Kwong, K. K. See Sereno, M. I. Labarca, Cesar G. See Nowak, Mark W.

Lakkis, Lisa. See Feng, Yue. Lamb, Pattie W. See Dong, Jin-Tang. Lamond, Angus I. See Weis, Karsten. Lampl, Michelle; Cameron, Noël; Veldhuis, Johannes D.;

Johnson, Michael L.: Patterns of human growth (technical comment). p445 21 Apr 1995. Lane, William S. See Fenteany, Gabriel.

Lange-Carter, Carol. See Lin, Anning.

Langen, Ralf; Chang, I-Jy; Germanas, Juris P.; Richards, John H.; Winkler, Jay R.; Gray, Harry S.: Electron tunneling in proteins: coupling through a β strabd. p1733 23 June 1995. Langenberg, Donald N.: Impetus for NSF policy (letter).

p785 12 May 1995. Lanier, Lewis L. See Phillips, Joseph H. Lantz, Olivier. See Bendelac, Albert.

Lanzerotti, L. J.; Armstrong, T. P.; Gold, R. E.; Maclennan, Anderson, K. J.; Armistrong, T. F.; Oola, R. E.; Maciennan, C. G.; Roelof, E. C.; Simnett, G. M.; Thomson, D. J.; Anderson, K. A.; Hawkins, S. E., Ill; Krimigis, S. M.; Lin, R. P.; Pick, M.; Sarris, E. T.; Tappin, S. J.: Over the southern solar pole: low-energy interplanetary charged particles. p1010 19 May 1995.

Laplaza, Catalina E. and Cummins, Christopher C.: Dini-trogen cleavage by a three-coordinate molybdenum(III) complex. p861 12 May 1995.

Laporte, Léo F.; review of The Little Dinosaurs of Ghost Ranch. by Edward H. Colbert. p1927 30 June 1995. Larson, Ronald G. See Perkins, Thomas T. Lauder, George V.: review of invasions of the Land, by

Malcolm S. Gordon and Everett C. Olson. p1208 26 May

Lave, Lester B.; Hendrickson, Chris T.; McMichael, Francis Clay: Environmental implications of electric cars (policy forum). p993 19 May 1995.

Lavin, Martin F. See Savitsky, Kinneret.

Law, Debbie A. See DeFranco, Anthony L.

Law, Debote A. See Derfanto, Authority 1.

Lawler, Andrew (news): Academy fends off charges of bias.

p358 21 Apr 1995. Academy panel favors Gravity Phobe.

B. p1123 26 May 1995. . . . As O'Leary struggles to

preserve energy department. p965 19 May 1995. Bellcore preserve energy department. p965 19 May 1995. Delicore looks for a connection. p1268 2 June 1995. Gingrich urges panels to spare science. p1428 9 June 1995. GOP plans would reshuffle science. p964 19 May 1995. Key NASA lab under fire for animal care practices. p1672 23 NASA lab under the for animal care practices. p1012 25
June 1995. NASA, Academy to re-examine EOS. p360
21 Apr 1995. NASA panel would drop Ames lab. p361
21 Apr 1995. NASA plans major science overhaul.
p1122 26 May 1995. O'ELeary takes swipe at bureaucracy.
p794 12 May 1995. O'ETP: a mixed midterm report, p192 p194 12 May 1995. Panel turns up heat on fusion with flat funding plan. p1671 23 June 1995. Republicans split over fate of the Department of Energy. p1559 16 June 1995. Republicans take ax to NOAA research. p1272 2 June 1995. Scientists mobilize to fight cuts. p1120 26 May 1995. Services target labs to save money. p24 7 Apr 1995. Texaco offers to settle copyright case. p1127 26 May 1995. U.S., Europe clash over plan to set policy on data access, p493 28 Apr 1995.

and Marshall, Eliot (news): Partisan politics comes

to the fore p361 21 Apr 1995. Lawn, B. See Gosse, J. C.

Lawrence, C. Martin; Rodwell, Victor W.; Stauffacher, Cynthis V.: Crystal structure of Pseudomonas mevalonii HMG-CoA reductase of 3.0 angstrom resolution. p1758 23 June 1995.

Lawson, Douglas R. See Beaton, Stuart P. Le Deist, F. See Rieux-Laucat, F. Leadlay, Peter F. See Cortes, Jesus. Leblanc, Y. See de Pater, Imke. Lecacheux, A. See de Pater, Imke. Lederer, W. J. See Cannell, M. B.

Lee, Choong-Hyu. See Boujrad, Noureddine. Lee, Jacqueline E.; Hollenberg, Stanley M.; Snider, Lauren; Turner, David L.; Lipnick, Naomi; Weintraub, Harold: Conversion of *Xenopus* ectoderm into neurons by NeuroD, a basic helix-loop-helix protein. p836 12 May 1995.

Lee, Sung. See Jung, Mira.

Lee, Susanna S. T. See Fernandez-Salguero, Pedro.

Lee, Thomas. See Müller, Wolfgang T. Lee, V. Y. See Verbiest, T.

Lefkowitz, Robert J. See Chen, Jianqiang. See also Koch, Walter J.

Lehner, Thomas. See Ma, Julian K.-C.

Leigh, G. J.: A fixation with fixation (perspective). p827 12 May 1995.

Lenardo, Michael J. See Zuñiga-Pflücker, Juan Carlos. Lengauer, Christoph. See Papadopoulos, Nickolas. Lengyel-Frey, D. See Stone, R. G.

Lennette, Evelyne T. See Ambroziak, John A.

Leon, Rosa. See Huo, Qisheng. LePoole, R. S. See de Pater, Imke.

Lerner, Richard A. See Cravatt, Benjamin F.

Lester, Henry A. See Nowak, Mark W.

Lettieri, Teresa. See Palombo, Fabio.

Levin, Simon. See Arrow, Kenneth. Levings, Charles S., III and Siedow, James N.: Regulation by redox poise in chloroplasts (perspective). p695 5 May

Levy, Jay A. See Ambroziak, John A. Lewis, David. See Harman, Donna. Lewis, Michael D. See Christ, William J.

Lewis, W. S. See Waite, J. H., Jr. Leynaert, Aude. See Tréguer, Paul.

Li, Chiang J.; Friedman, David J.; Wang, Chuanlin; Me-telev, Valeri; Pardee, Arthur B.: Induction of apoptosis in uninfected lymphocytes by HIV-1 Tat protein. p429 21 Apr 1995.

Li, Guo-Min. See Drummond, James T. See also Parsons,

Li, Jingrong. See Chen, Jianqiang Liao, Xiubei. See Brüschweiler, Rafael. Liebermann, Dan A. See Steinman, Richard. Liebman, Susan W. See Chernoff, Yury O. Lifson, Lawrence E. See Chodosh, Lewis A. Lifson, Shneior. See Green, Mark M. Lighton, John R. B. See Dickinson, Michael H.

Limoges, Camille: review of Nature, the Exotic, and the Science of French Colonialism, by Michael A. Osborne. p135 7 Apr 1995.

Lin, Anning; Minden, Audrey; Martinetto, Horacio; Claret, Francois-Xavier, Lange-Carter, Carol; Mercurio, Frank; Johnson, Gary L.; Karin, Michael: Identification of a dual specificity kinase that activates the Jun kinases and p38-Mpk2. p286 14 Apr 1995. Lin, N. See Stone, R. G.

Lin, R. P. See Lanzerotti, L. J.

Lin, Rick C. S. See Nicolelis, Miguel A. L.

Lindblad, B.-A. See Baguhl, M.

Lindquist, Susan L. See Chernoff, Yury O. See also Kimura, Yoko.

Linial, Michal and Linial, Nathan: On the potential of

molecular computing (letter). p481 28 Apr 1995. Linial, Nathan. See Linial, Michal. Linkert, D. See Baguhl, M. See also Baguhl, M.

Lipnick, Naomi. See Lee, Jacqueline E

Lippard, Stephen J.: At last—the crystal structure of urease (perspective). p996 19 May 1995.
Lipton, Richard J.: DNA solution of hard computational problems. p542 28 Apr 1995.

Little, Barbara J.: review of The Archaeology of Gender, by Diana diZerega Wall, and Those of Little Note, edited by Elizabeth M. Scott. p1380 2 June 1995. Liu, Bo. See Papadopoulos, Nickolas. See also Parsons,

Ramon.

Liu, Hantao. See Mantyh, Patrick W. Liu, Xiaodu. See Briber, Robert M. Liu, Yong-Jun. See Arpin, Christophe. Livi, S. See Geiss, J.

Livingston, Katherine review of Atlas of Compact Groups of Galaxies, by Paul Hickson. p1927 30 June 1995. review of Aotus, edited by Janet F. Baer, Richard E. Weller, and Aotus, edited by Janet F. Baer, Richard E. Weller, and Ibulaimu Kakoma. p450 21 Apr 1995. review of The Biological Chemistry of Magnesium, edited by J. A. Cowan. p1382 2 June 1995. review of The Biology of Tardigrades, by Ian M. Kinchin. p745 5 May 1995. review of Cell Physiology Source Book, edited by Nicholas Sperelakis. p314 14 Apr 1995. review of The Chocolate Tree, by Allen M. Young. p744 5 May 1995. review of Dating in Exposed and Surface Contexts, edited by Charlotte Beck. p450 21 Apr 1995. review of Fullerene Research, 1985– 1993, by T. Braun, A. Schubert, H. Maczelka, and L. Vasvári. p1637 16 June 1995. review of Hydrocarbon Chemistry, by George A. Olah and Arpad Molnar. p1779 Chemistry, by George A. Olah and Arpad Molnar. p1779
23 June 1995. review of Ketenes by Thomas T. Tidwell.
p1928 30 June 1995. review of Mechanisms of Protein
Folding, edited by Roger H. Pain. p449 21 Apr 1995.
review of The Molecular Basis of Camcer, edited by John
Mendelsohn, Peter M. Howley, Mark A. Israel, and
Lance A. Liotta. p314 14 Apr 1995. review of The
Sipuncula, by Edward B. Cutler. p1381 2 June 1995.
review of Turbulence, edited by P. Tabeling and O.
Cardoso. p1637 16 June 1995. review of Vertebrate Palenullopical Techniques. edited by Partick Leipoir and Peter ontological Techniques, edited by Patrick Leiggi and Peter May. p1779 23 June 1995.

Livingston, William. See Wallace, Lloyd. Lo, Y.-M. D.; Yiu, K. F. C.; Wong, S. L.: On the potential

Lo, I.-M. D.; Tu, K. F. C.; Wong, S. L.: On the potent of molecular computing (letter). p481 28 Apr 1995. Lober, Doug. See Koh, Jae-Young. Lockshin, Curtis. See Kang, ChulHee. Locksley, Richard M. See Mougneau, Evelyne. Lockwood, G. W. See Hammel, H. B. Logothetis, Diomedes E. See Chen, Jianqiang. Logsdon, John M., Jr. See Stoltzfus, Arlin. Lokey, Lourie K. See Feng, Yue. Longley, Matthew. See Parsons, Ramon. Longley, Michael J. See Drummond, James T.

Lopate, C. See Simpson, J. A. López-López, José Ramón; Shacklock, Philip S.; Balke, C. William; Wier, Withrow Gil: Local calcium transients William; Wier, Withrow Gil: Local calcium transients triggered by single L-type calcium channel currents in cardiac cells. p1042 19 May 1995.

Lother, Heinz. See Kündig, Thomas M.
Lou, Yulin. See Xiang, X.-D.
Lovett, Michael. See Savitsky, Kinneret.

Low, Morris F.: review of Suffering Made Real, by M. Susan Lindee. p1201 26 May 1995.

Löwe, Jan. See Seemüller, Erika.

Lowe, Jan. See Seemuler, Erika.
 Stock, Danielaj, Jap, Bing; Zwickl, Peter; Baumeister, Wolfgang; Huber, Robert: Crystal structure of the 20S proteasome from the arachaeon T. acidophiham at 3.4 Å resolution. p533 28 Apr 1995.
 Lü, Qiang and Miller, Christopher: Silver as a probe of

pore-forming residues in a potassium channel. p304 14 Apr 1995.

Lu, Run. See Kanai, Naoaki.

Lucey, Paul G.; Taylor, G. Jeffrey; Malaret, Erick: Abundance and distribution of iron on the moon. p1150 26 May 1995.

Ludwig, Dave: Economic growth and environmental policy (letter). p1550 16 June 1995.

mb, Kevin J. and Kim, Peter S.: Measurement of interhelical electrostatic interactions in the GCN4 leucine zipper. p436 21 Apr 1995.

Lundström, Ingemar. See Smela, Elisabeth. Lupas, Andrei. See Seemüller, Erika.

Lutes, Andrew O.: Inventions (letter). p1552 16 June 1995. Lutterbaugh, James. See Markowitz, Sanford. Lyding, J. W. See Shen, T.-C.

Lynch, Ronald M. See Carrington, Walter A.

M and N

Ma, Julian K.-C.; Hiatt, Andrew; Hein, Mich; Vine, Nicholas D.; Wang, Fei; Stabila, Paul; van Dolleweerd, Craig;

Mostov, Keith; Lehner, Thomas: Generation and assembly of secretory antibodies in plants. p716 5 May 1995. Mabuchi, K. See Akiyama, M.

MacDowall, R. J. See Stone, R. G. Maciulis, Alma. See Warren, Reed P. MacKinnon, Roderick. See Hidalgo, Patricia.

Maclennan, C. G. See Lanzerotti, L. J.
Maddalena, R. J. See de Pater, Imke.
Magee, Jeffrey C. and Johnston, Daniel: Synaptic activa-

Magee, Jerrey C. and Johnston, Daniel: Synaptic activa-tion of voltage-gated channels in the dendrites of hip-pocampal pyramidal neurons. p301 14 Apr 1995. Maggio, John E. See Mantyh, Patrick W. —; Esler, William P.; Stimson, Evelyn R.; Jennings, Joan M.; Ghilardi, Joseph R.; Mantyh, Patrick W.: Zinc and Alzheimer's disease (technical comment). p1920 30 lune 1995.

Maher, Stephen E. See Corr, Maripat.

Maignan, Sébastien; Guilloteau, Jean-Pierre; Fromage, Nadine; Arnoux, Bernadette; Becquart, Jérôme; Ducruix,

Arnoux: Crystal structure of the mammalian Grb2 adap-tor. p291 14 Apr 1995.

Mainen, Zachary F. and Sejnowski, Terrence J.: Reliability of spike timing in neocortical neurons. p1503 9 June 1995.

Mak, Tak W. See Suzuki, Haruhiko.

Malaret, Erick. See Lucey, Paul G. Mäler, Karl-Göran. See Arrow, Kenneth.

Mäler, Karl-Göran. See Arrow, Kenneth. Malgaroli, Antonio; Ting, Anthony E.; Wendland, Beverly; Bergamaschi, Andrea; Villa, Antonello; Tsien, Richard W.; Scheller, Richard H.: Presynaptic component of long-term potentiation visualized at individual hippocampal synapses. p1624 16 June 1995.
Malhotra, Amit. See Mancyh, Patrick W.

Mani, S. K.; Allen, J. M. C.; Clark, J. H.; Blaustein, J. D.; O'Malley, Bert W.: Steroid hormone– and neurotrans-mitter-induced rat sexual behavior: addendum. p1833 30 June 1995.

Mann, Charles (news): Regulating cyberspace. p628 5 May 1995

Mann, I. See Baguhl, M.

Mann, S. See Gider, S. Manning, Gerald S.: The theory of DNA bending (letter). p188 14 Apr 1995.

Manning, R. See Stone, R. G.

Mantyh, Christopher R. See Mantyh, Patrick W. Mantyh, Patrick W. See Maggio, John E. _____; DeMaster, Eric; Malhotra, Amit; Ghilardi, Joseph

R.; Rogers, Scott D.; Mantyh, Christopher R.; Liu, Hantao; Basbaum, Allan I.; Vigna, Steven R.; Maggio, John E.; Simone, Donald A.: Receptor endocytosis and dendrite reshaping in spinal neurons after somatosensory stimulation. p1629 16 June 1995. Mao, Ho-kwang. See Fei, Yingwei: See also Meade, Charles. Margulies, David H. See Corr, Maripat.

Marie, Dominique. See Vaulot, Daniel.
Marino, John P.; Gregorian, Rarmic S., Jr.; Csankovszki,
Györgyi; Crothers, Donald M.: Bent helix formation
between RNA hairpins with complementary loops.

p1448 9 June 1995.

Markovic, Paul. See Morse, David.

Markowitz, Sanford. See Papadopoulos, Nickolas.

—; Wang, Jing; Myeroff, Lois; Parsons, Ramon; Sun, LuZhe; Luterbaugh, James; Fan, Robert S.; Zborowska, Elizabeth; Kinzler, Kenneth W.; Vogelstein, Bert; Brat-tain, Michael; Willson, James K. V.: Inactivation of the tain, Michael; witson, James N. V.: mactivation of the type II TGF-β receptor in colon cancer cells with mi-crosatellite instability. p1336 2 June 1995. Marks, Rory M. See Pandey, Akhilesh.

Markink, Richard. See Travers, Karin.
Marlink, Richard. See Whelan, Christopher J.
Marsden, R. G. See Simpson, J. A.
Marsden, Richard G. See Smith, Edward J.

Marshall, Eliot (news): Dispute splits schizophrenia study. p792 12 May 1995. Emphasis turns from mapping to p192 12 May 1995. Emphasis turns from mapping to large-scale sequencing, p1270 2 June 1995. A glimpse of an elusive quarry. p793 12 May 1995. In the U.S., engineers oust old regime. p359 21 Apr 1995. Management overhaul at Johns Hopkins. p1842 30 June 1995. NIH "gay gene" study questioned. p1841 30 June 1995. NIM Use properties of the NIMH: caught in the line of fire without a general. p632. 5 May 1995. Panel offers radical therapy for National Cancer Institute. p1121 26 May 1995. Senate restores NIH funding cut. p1271 2 June 1995. (conduct in science): "Better relationships" the Stadtman way. p1713 23 June 1995. Dispute slows paper on "remarkable" vaccine p1712 23 June 1995. See also Lawler, Andrew.

Marti, Kurt. See Casanova, Ignacio. Martienssen, Robert A. See Springer, Patricia S.

Martin, Alex: Can money buy happiness? (letter). p1113 26 May 1995.

Martin, Brian M. See Boujrad, Noureddine. Martin, Charles R. See Nishizawa, Matsuhiko. Martin, Terry Z.; Ortin, Glenn S.; Travis, Larry D.; Tamp

pari, Leslie K.; Claypool, Ian: Observation of Shoema er-Levy impacts by the Galileo photopolarimeter radi-ometer. p1875 30 June 1995. Martindale, Colin. See Konopka, Andrzej K.

Martinette, Colin. See Konopka, Atlautej K. Martinette, Horacio. See Lin, Anning. Martini, Norbert. See Töpfer, Reinhard. Marx, Jean (news): DNA repair defect tied to mutated TGF-B receptor gene. pl276 2 June 1995. Helping neurons find their way. p971 19 May 1995. New clue to prostate cancer spread. p799 12 May 1995. See also Hines, Pamela J. Mason, Hugh S. See Haq, Tariq A. Masuda, Hideki and Fukuda, Kenji Ordered metal nano-

hole arrays made by a two-step replication of honeycomb structures of anodic alumina. p1466 9 June 1995.

Mathew, P. M. See Thomas, Pamela M. Mathis, Diane. See Katz, Jonathan D. Matsuno, Kenji. See Artavanis-Tsakonas, Spyros.

Matsuyama, Toshifumi. See Suzuki, Haruhiko. Mattaj, Iain W. See Weis, Karsten. Maxson, Linda R.: "Future shock" (letter). p957 19 May

Mboup, Souleymane. See Travers, Karin. McBeath, Michael K.; Shaffer, Dennis M.; Kaiser, Mary K.: How baseball outfielders determine whee to run to catch fly balls. p569 28 Apr 1995. Play ball! (letter), p1683 23 June 1995

June 1999.

McCallen, D. B. See Wattenburg, W. H.

McCollam, Linda. See Karlovich, Chris A.

McComas, D. J. See Phillips, J. L.

McCombie, W. Richard. See Springer, Patricia S.

McDonald, Alex R. See Ambroziak, John A.

McDonald, Kirk: Accelerating fluid (letter). p1261 2 June

McDonnell, J. A. M. See Baguhl, M. McEuen, Paul L. See Müller, Wolfgang T. McGarrity, Gerard J. and Anderson, W. French: Human

gene therapy protocols: RAC review (letter). p1261 2 lune 1995.

McGowan, John. See Roemmich, Dean. McGrew, W. C.: Thumbs, tools, and early humans (tech-

nical comment). p586 28 Apr 1995.
McGuinness, Pamela D. See Christ, William J.
McHeyzer-Williams, Michael G. and Davis, Mark M.: Antigen-specific development of primary and memory T cells in vivo. p106 7 Apr 1995.

McInerney, Joseph D: Darwin in the headlines (letter). McKenzie, J. F. See Geiss, J. McKenzie, J. F. See Geiss, J. McKibben, R. B. See Simpson, J. A. McMichael, Francis Clay. See Lave, Lester B. McPhail, Timothy. See Fernandez-Salguero, Pedro. Meade, Charles. See Silver, Paul G.

; Mao, Ho Kwang; Hu, Jingzhu: High-temperature phase transition and dissociation of (Mg,Fe)SiO₃ perovprince transition and dissociation of (wgr.FSR-3) perov-skite at lower mantle pressure. p1743 23 June 1995. Mehlman, Michael J. See Yellen, John E. Meijer, E. W. See van Hest, J. C. M. Melcher, Ulrich: "More" is not "different" (letter). p352 21

Melezhik, V. A. See Ebbesen, T. W. Mellman, Ira. See D'Ambrosio, Daniele. Menéndez, B. See Fredrich, J. T. Menon, Vinod P. See Nishizawa, Matsuhiko. Mensforth, Robert P. See Ohman, James C. Mercurio, Frank. See Lin, Anning. Merville, Pierre. See Arpin, Christophe

Mervis, Jeffrey (news): Assessment flaws seen in pending academy report. p1673 23 June 1995. Committee, anyone? p193 14 Apr 1995. House saves, kills, then saves OTA. p1842 30 June 1995. Marathon hearing gets under way. p1561 16 June 1995. New database tracks federal projects. p1671 23 June 1995. Red squirrels 2, astronomers 0. p630 5 May 1995. Senate votes R&D cuts, ATP trimmed. p195 14 Apr 1995.

and Clery, Daniel (news): U.S. tells CERN to wait

for support p195 14 Apr 1995. Messina, Lisa. See Jang, Janet. Metelev, Valeri. See Li, Chiang J

Meunier, Bernard. See Sorokin, Alexander.

Middleton, R. See Gosse, J. C. Midgley, Mary: review of Charles Darwin, by Janet Browne. p1196 26 May 1995.

Miedema, Frank. See Schuitemaker, Hanneke. Mihailovic, D.; Arcon, D.; Venturini, P.; Blinc, R.; Omerzu, A.; Cevc, P.: Orientational and magnetic ordering of buckyballs in TDAE-C₆₀, p400 21 Apr 1995. Miki, Toru. See Savitsky, Kinneret.
Milano, Carmelo A. See Koch, Walter J.

Miller, Christopher. See Lü, Qiang.

Miller, Don: Amateur fossil hunting (letter). p1420 9 June

Miller, R. D. See Verbiest, T.
Miller, Stanley L. See Robertson, Michael P.

Milligan, Susan (news): State Department lifeline to be cut p1690 23 June 1995. Mills, J. R. See Hammel, H. B. Minden, Audrey. See Lin, Anning.

Minskoff, Stacey A. See D'Ambrosio, Daniele. Misulovin, Ziva. See Papavasiliou, Fotini. Mitchell, David L. See Jeanloz, Raymond.

Mlot, Christine (news): A clearer view of why plants make haze p641 5 May 1995. Mochly-Rosen, Daria: Localization of protein kinases by

anchoring proteins: a theme in signal transduction. p247 14 Apr 1995. Modrich, Paul. See Drummond, James T. See also Parsons, Ramon.

Moffat, Anne Simon (news): Exploring transgenic plants as a new vaccine source p658 5 May 1995. Plants as chem-ical factories p659 5 May 1995. Moir, Robert D. See Bush, Ashley I.

Monaco, Hugo L.; Rizzi, Menico; Coda, Alessandro: Structure of a complex of two plasma proteins: transthyretin and retinol-binding protein. p1039 19 May 1995. Moore, Edwin D. W. See Carrington, Walter A.

Moore, James J. See Morin, Phillip A.

Moores, E. M.: review of Geology of Western Gondwana (200-500 Ma), by Roland Trompette. p134 7 Apr 1995. Morell, Virginia (news): Chimpanzee outbreak heats up search for Ebola origin. p974 19 May 1995. Siberia: surprising home for early modern humans. p1279 2 June 1995. A tangled affair of hair and regulations. p1425 9 June 1995. Who owns the past? p1424 9 June

1993.
Morfill, G. E. See Baguhl, M.
Morin, Phillip A.; Moore, James J.; Woodruff, David S.:
Chimpanzee kinship (letter). p186 14 Apr 1995.
Morrison, Deborah K. See Dent, Paul.
Morse, David; Salois, Patrick; Markovic, Paul; Hastings, J.

Woodland: A nuclear-encoded form II RuBisCO in dinoflagellates. p1622 16 June 1995.

Mostov, Keith. See Ma, Julian K.-C. Mougneau, Evelyne; Altare, Frédéric; Wakil, Adil E; Zheng, Shichun; Coppola, Thierry; Wang, Zhi-En; Waldmann, Rainer; Locksley, Richard M.; Glaichenhaus, Nicolas: Expression cloning of a protective Leish-mania antigen. p563 28 Apr 1995. Muir, Shelagh R. See Allen, Gethyn J.

Mullarkey, Maureen A. See Christ, William J. Müller, Gerhard. See Gossen, Manfred.

Müller, R. See Crutzen, P. J.

Müller, Ulrike. See Cases, Olivier. Müller, Wolfgang T.; Klein, David L.; Lee, Thomas; Clarke, John; McEuen, Paul L.; Schultz, Peter G.: A strategy for the chemical synthesis of nanostructures. p272 14 Apr 1995.

Müller-Mellin, R. See Simpson, J. A. Mullins, Christopher. See Travers, Karin. Muñoz, M. Carmen. See Real, José Antonio. Munson, Peter J. See Heinrichs, Claudine.

Murie, Jan O.: review of The Black-Tailed Prairie Dog, by John L. Hoogland. p1778 23 June 1995. Murray, Keith; Selleck, Paul; Hooper, Peter; Hyatt, Alex;

Gould, Allan; Gleeson, Laurie; Westbury, Harvey; Hiley, Lester; Selvey, Linda; Rodwell, Barry; Ketterer, Peter: A morbillivirus that caused fatal disease in horses and humans. p94 7 Apr 1995. Murray, R. C. See Wattenburg, W. H.

Murtaugh, Paul A.: Criteria for testing character displacement (technical comment). p1065 19 May 1995.

Muslin, Anthony J. See Hu, Qianjin.
Mutter, John C.; Carbotte, Suzanne M.; Su, Wusi; Xu,
Liqing; Buhl, Peter; Detrick, Robert S.; Kent, Graham
M.; Orcutt, John A.; Harding, Alistair J.: Seismic images of active magma systems beneath the East Pacific Rise between 17°05' and 17°35''s, p391 21 Apr 1995. Myeroff, Lois. See Markowitz, Sanford. Myers, Norman: The world's forests: need for a policy

appraisal (policy forum). p823 12 May 1995. Myers, Stephen C. See Silver, Paul G. Na, C. See Waite, J. H., Jr. Ndoye, Ibrahima. See Travers, Karin.

Neal, Radford M. See Hinton, Geoffrey E. Nebert, Daniel W. See Fernandez-Salguero, Pedro.

Neidhoefer, J. See de Pater, Imke. Nelson, Daniel A. See Aguilar-Bryan, Lydia. Nelson, David M. See Tréguer, Paul.

Nerem, R. S.: Global mean sea level variations from TOPEX/POSEIDON altimeter data. p708 5 May 1995.

Neugebauer, M. See Phillips, J. L. Nguy, Kimberly. See Aguilar-Bryan, Lydia. Nicholls, Anthony. See Honig, Barry. Nichols, Colin G. See Aguilar-Bryan, Lydia.

Nicholson, Richard S.: Investing in the future (editorial). p1259 2 June 1995.

Nicolaides, Nicholas. See Papadopoulos, Nicholas. Nicolelis, Miguel A. L.; Baccala, Luiz A.; Lin, Rick C. S.; Chapin, John K.: Sensorimotor encoding by synchronous neural ensemble activity at multiple levels of the somatosensory system. p1353 2 June 1995

Nilsson, Marianne. See Ornitz, David M. Nishizawa, Matsuhiko; Menon, Vinod P.; Martin, Charles R.: Metal nanotubule membranes with electrochemically switchable ion-transport selectivity, p700 5 May

Niu, L.; Gaspar, D. J.; Sibener, S. J.: Phonons localized at step edges: a route to understanding forces at extended surface defects. p847 12 May 1995.

surface defects, po4/12 May 1995.

Normile, Dennis (news): Chiba's heavy-ion accelerator battles cancer and critics. p797 12 May 1995. Deadly lesson: it could happen anywhere. p1430 9 June 1995. Faculty picks up the pieces of shattered research projects. p1429 9 June 1995.

rse, Elliott A.: Endangered species legislation (letter).

p1114 26 May 1995. Nowak, Mark W.; Kearney, Patrick C.; Sampson, Jeffrey R.; Saks, Margaret E.; Labarca, Cesar G.; Silverman, Scott K.; Zhong, Wenge; Thorson, Jon; Abelson, John N.; Davidson, Norman; Schultz, Peter G.; Dougherty, Dennis A.; Lester, Henry A.: Nicotinic receptor binding site probed with unnatural amino acid incorporation in intact cells. p439 21 Apr 1995.

Nowak, Rachel (news): Cause of fatal outbreak in horses and humans traced. p32.7 Apr 1995. Discovery of AT gene sparks biomedical research bonanza. p1700 23 June 1995. FDA puts the brakes on xenotransplants. p630.5 1995. FIDA puts the brakes on xenotransplants. p630 5 May 1995. Genome mappers have a hot time at Cold Spring Harbor. p1134 26 May 1995. Germans buy Nature's publisher. p360 21 Apr 1995. Gorillas killed in Ugandan park. p25 7 Apr 1995. Swelled heads in space. p497 28 Apr 1995. Unbalanced rats. p497 28 Apr 1995. Unpredictable crystals. p498 28 Apr 1995. Venter wins

sequencing race—twice. p1273 2 June 1995. Nussenzweig, Michel C. See Papavasiliou, Fotini.

O and P

Oates, J. F. See Jolly, C. J. O'Brien, Claire (news): U.K. panel weighs tissue ownership p492 28 Apr 1995.

O'Connell, Richard J. See Forte, Alessandro M. Odell, J. Dennis. See Warren, Reed P. Often, M. See Ebbesen, T. W.

Ogilvie, K. W. See Geiss, J.

Oglitree, D. F. See Hu, J. Ogletree, D. F. See Hu, J. Ogswegbu, Stephen O. See Boujrad, Noureddine. O'Halloran, Thomas V. See Utschig, Lisa M. Ohara, J. L. See Akiyama, M.

Ohashi, Pamela S. See Kündig, Thomas M. See also Suzuki, Haruhiko.

Ohman, James C.; Slanina, Melissa; Baker, Gail; Mensforth, Robert P.: Thumbs, tools, and early humans (technical comment). p587 28 Apr 1995. Olson, Robert J. See Vaulot, Daniel.

O'Malley, Bert W. See Mani, S. K.

Omerzu, A. See Mihailovic, D.
O'Neill, Graeme (news): Ocean anomaly triggers record fish kill p1431 9 June 1995.

Ono, Bun-ichiro. See Chernoff, Yury O.

Onuchic, Jose N. See Wolynes, Peter G.
Orcutt, John A. See Mutter, John C.
Ornitz, David M.; Herr, Andrew B.; Nilsson, Marianne;
Westman, Jacob; Svahn, Carl-Magnus; Waksman, Gabriel: FGF binding and FGF receptor activation by synthetic heparan-derived di- and trisaccharides. p432 21 Apr 1995.

Ortin, Glenn S. See Martin, Terry Z. Osherovich, V. A. See Stone, R. G.

Ostriker, Jeremiah P. See Wambsganss, Joachim. Pääbo, Svante: The Y chromosome and the origin of all of us (men) (perspective). p1141 26 May 1995. See also Zischler, H.

Page, D. Edgar. See Smith, Edward J. Paige, Christopher J. See Suzuki, Haruhiko.

Paizis, C. See Simpson, J. A. Palmer-Crocker, Rebecca. See Watson, Cornelius A.

Palombo, Fabio. See Papadopoulos, Nickolas.

Gallinari, Paola; laccarino, Ingram; Lettieri,
Teresa; Hughes, Melya; D'Arrigo, Antonello; Truong,
Oanh; Hsuan, J. Justin; Jiricny, Josef: GTBP, a 160kilodalton protein essential for mismatch-binding activity in human cells. p1912 30 June 1995.

Pandey, Akhilesh; Shao, Haining; Marks, Rory M.; Pol-verini, Peter J.; Dixit, Vishva M.: Role of B61, the ligand for the Eck receptor tyrosine kinase, in TNF-α-induced

angiogenesis. p567 28 Apr 1995. Pani, Giovanni. See D'Ambrosio, Daniele.

Papadopoulos, Nickolas; Nicolaides, Nicholas C., Liu, Bo; Parsons, Ramon; Lengauer, Christoph; Palombo, Fabio; D'Arrigo, Antonello; Markowitz, Sanford; Wilson, James K. V.; Kinzler, Kenneth W.; Jiricny, Josef; Vogelstein, Bert: Mutations of GTBP in genetically unstable cells. p1915 30 June 1995.

Papadopoulos, Vassilios. See Boujrad, Noureddine. Papavasiliou, Fotini; Misulovin, Živa; Suh, Heikyung; Nus-senzweig, Michel C.: The role of Igβ in precursor B cell

1943

transition and allelic exclusion. p408 21 Apr 1995.

Pardee, Arthur B. See Li, Chiang J.

Parham, Peter. See Phillips, Joseph H. Pariza, Michael W. See Cohen Samuel M.

Park, Hee-Won; Kim, Sang-Tae; Sancar, Aziz; Deisenhofer, Johann: Crystal structure of DNA photolyase from Escherichia coli. p1866 30 June 1995.

Park, Peter U. See Radicella, J. Pablo. Parks, Brian M. See Quail, Peter H.

Parsons, Ramon. See Markowitz, Sanford. See also Papadopoulos, Nickolas.

Li, Guo-Min; Longley, Matthew; Modrich, Paul; Liu, Bo; Berk, Theresa; Hamilton, Stanley R.; Kinzler, Kenneth W.; Vogelstein, Bert: Mismatch repair deficiency in phenotypically normal human cells. p738 5 May

Patanjali, Sankhavaram R. See Savitsky, Kinneret.

Paterson, Normal C. See Green, Mark M. Pecker, Iris. See Savitsky, Kinneret. Peet, Richard C. See Bent, Stephen A.

Peltzer, Gilles and Rosen, Paul: Surface displacement of the 17 May 1993 Eureka Valley, California, earthquake observed by SAR interferometry. p1333 2 June 1995. Pennington, Bruce F. See Cardon, Lon R.

Pennisi, Elizabeth (news): Report backs Endangered Species Act p1124 26 May 1995.

Pennycook, S. J. See Jesson, D. E. Perez, Michel. See Christ, William J.

Perkins, Thomas T.; Smith, Douglas E.; Larson, Ronald G.; Chu, Steven: Stretching of a single tethered polymer in a uniform flow. p83 7 Apr 1995. Perrings, Charles. See Arrow, Kenneth.

Persson, Håkan. See Funakoshi, Hiroshi. Petroff, Pierre M. See Huo, Qisheng. Pfeiffer, L. N. See Tycko, R.

Philipson, Louis H. and Steiner, Donald F.: Pas de deux or more: the sulfonylurea receptor and K⁺ channels (perspective). p372 21 Apr 1995.

spective). D1L 21 Apr 1995.
Fhillips, J. L.; Bame, S. J.; Feldman, W. C.; Goldstein, B. E.;
Gosling, J. T.; Hammond, C. M.; McComas, D. J.;
Neugebauer, M.; Scime, E. E.; Suess, S. T.: Ulysses solar
wind plasma observations at high southerly latitudes. p1030 19 May 1995.

Phillips, Joseph H.; Gumperz, Jenny E.; Parham, Peter; Lanier, Lewis L.: Superantigen-dependent, cell-mediated cytotoxicity inhibited by MHC class I receptors on T lymphocytes. p403 21 Apr 1995.

Phillips, Oliver: Evaluating turnover in tropical forests (technical comment). p894 12 May 1995.

(technical comment). p894 L2 May 1995.

Pianka, Eric R.: review of The Bengal Monitor, by Walter
Auffenberg, p1636 16 June 1995.

Piatyszek, Mieczysław A. See Kim, Nam W.

Pick, M. See Lanzerotti, L. J.

Pimentel, David. See Arrow, Kenneth.

Pineau, Thierry. See Fernandez-Salguero, Pedro.

Pinholster, Ginger (news): Multiple 'SIDS' case ruled murder 2404 28. Apr. 1905.

der p494 28 Apr 1995.

Plafker, Ted (news): Leaders pledge more for shrinking pool p1428 9 June 1995. China tightens appraisal system p23 7 Apr 1995.

Plaut, G.; Ghil, M.; Vautard, R.: Interannual and interdec-Plaut, G.; Ghil, M.; Yautard, R.: Interannual and interdecadal variability in 335 years of central England temperatures, p710 5 May 1995.
Pober, Jordan S. See Watson, Cornelius A.
Polanskey, C. See Baguhl, M.
Pollach, Henry N.: Play ball! (letter). p1681 23 June 1995.
Polverini, Peter J. See Koch, A. E. See also Pandey,

eroy, Paddy. See also Amos, Bill.

Pool, Robert (news): A boom in plans for DNA computing p498 28 Apr 1995. Catching the atom wave p1129 26 May 1995. Getting satisfaction from DNA p499 28 Apr 1995. Throwing a switch on a nanoscale sieve p639 5 May 1995.

May 1993.

Porter, John Edward: Biomedical research: a vital invest-ment (editorial). p1827 30 June 1995.

Potera, Carol (news): Amateur fossil hunters dig up trouble in Montana p198 14 Apr 1995.

Potter, Simon; Durovic, Peter; Dennis, Patrick P.: Ribo-somal SNA precursor processing by a eukaryotic U3 small nucleolar RNA-like molecule in an archaeon. p1056 19 May 1995.

pl)56 19 May 1995.

Poumin, Sandrine. See Cases, Clivier.

Prchal, Jaroslav. See Prchal, Josef T.

Prchal, Josef T.; Semenza, Gregg, L.; Prchal, Jaroslav;

Sokol, Lubomir. Famiilial polycythemia (letter). pl831 30 June 1995.

Preston, D. L. See Akiyama, M. Prewitt, Charles T. See Fei, Yingwei. Price, R. M. See de Pater, Imke.

Principe, Peter P.: Pharmaceutical value estimates (letter). p1551 16 June 1995.

Prospero-Garcia, Oscar. See Cravatt, Benjamin F. Prosser, Simon. See Kauffmann-Zeh, Andrea. Prowse, Karen R. See Kim, Nam W.

Q and R

Quail, Peter H.; Boylan, Margaret T.; Parks, Brian M.; Short, Timothy W.; Xu, Yong; Wagner, Doris: Phytochromes: photosensory perception and signal transduction. p675 5 May 1995.

Quéguiner, Bernard. See Tréguer, Paul. Quéguiner, Bernard. See Treguer, Faui.
Quenby, J. J. See Keppler, E.
Quimby, Mary E. See Bendelac, Albert.
Quinn, William G. See Feany, Mel B.
Rabl, Wolfgang. See Thomas, Pamela M.
Radicella, J. Pablo; Park, Peter U.; Fox, Maurice S.: Adaptive mutation in Escherichia coli: a role for conjugation.

p418 21 Apr 1995. Rahme James

phro 21 Fpf. 1955. Shao, Jing; Tompkins, Ronald G.; Ausubel, Frederick M.: Common virulence factors for bacterial pathogenic-ity in plants and animals. p1899 30 June 1995.

Rak, Yoel Z. See Johanson, Donald C

Rak, Yoel Z. See Johanson, Donald C.
Ramskold, Lars. See Chen, Jun-yuan.
Random Samples: AAU's pings back in the fold. p1695
23 June 1995. Adaptive hatching, p371 21 Apr 1995.
Ancient mollusk fossil sparks debate. p979 19 May
1995. Australian to tend U.K. science. p1695 23 June
1995. Betting on the future. p1281 2 June 1995. Canopy open for business. p645 5 May 1995. Cheaper test
for tracking AIDS. p1281 2 June 1995. Chimney in the
Milky Way, p1439 9 June 1995. Chimnes scientists urge
political tolerance. p1137 26 May 1995. Clearing the
air in Mexico City. p1281 2 June 1995. The coolest
atoms. p1137 26 May 1995. Creationism: Alabama
cracks open the door. p33 7 Apr 1995. Diesel dosing.
p645 5 May 1995. Director for Cape Town accelerator.
p207 14 Apr 1995. DNA testing detente? p371 21 Apr
1995. Doubts cast on 1959 AIDS claim. p35 7 Apr
1995. Dueling over dinos. p807 12 May 1995. Education booster for AIDS. p35 7 Apr 1995. An emerging
Interner virus. p1137 26 May 1995. Employs. An emerging
Interner virus. p1137 26 May 1995. Engineering women.
p1573 16 June 1995. Environmental knowledge gap.
p647 5 May 1995. Global "claptrap"? p1695 23 June
1995. GM engineer wins \$500,000. p33 7 Apr 1995.
Happy birthday for Hubble. p647 5 May 1995. Hot
ants. p207 14 Apr 1995. "lce Man" markings seen as
medical tattoos. p33 7 Apr 1995. Job counseling on the
net. p207 14 Apr 1995. "lce Man" markings seen as
medical tattoos. p33 7 Apr 1995. Loy counseling on the
net. p207 14 Apr 1995. Leyoffs at Hopkins lab. p33
7 Apr 1995. Lean and mean contract for Argonne.
p1439 9 June 1995. Lean and mean contract for Argonne. Ramsköld, Lars. See Chen, Jun-yuan 7 Apr 1995. Lean and mean contract for Argonne. p1439 9 June 1995. Long voyage for loggerheads. p807 12 May 1995. Low expectations. p505 28 Apr 1995. Major undersea volcano chain sighted. p809 12 May 1995. Making use of natural gas. p647 5 May 1995. Massachusetts labs on red alert. p979 19 May 1995. Merge and purge at Wellcome. p. 1853 30 June 1995. Molecules and mist. p207 14 Apr 1995. More on genes and homosexuality. p1571 16 June 1995. The mosquito and the marigold. p809 12 May 1995. Nailing down cave paintings. p1853 30 June 1995. New blood for *The Lancet*. p503 28 Apr 1995. Newt Gingrich makes history. p207 14 Apr 1995. One sea monster down. p207 14 Apr 1995. Paleo "divorce" final. p1571 16 June 1995. Paleoclimate workers honored by Crafoord. p809 1995. Paleoclimate workers honored by Cratoord. p809 12 May 1995. Patent changes riles inventors. p1573 16 June 1995. Poisoning the greenhouse. p503 28 Apr 1995. Pollution-eating cars. p979 19 May 1995. Popper library to go public. p1137 26 May 1995. Probing nature's hairy secrets. p1439 9 June 1995. Reasons under fire. p1853 30 June 1995. Relative horizontality. matter's harly secrets. Program of the state of the secrets of the secrets of the secret of secret of the secret of the secret of the secret of the secret o

of complex sounds in the macaque nonprimary auditory cortex. p111 7 Apr 1995.

Raviart, A. See Simpson, J. A.

Ray, L. Bryan: Signals and communication (editorial). p183

14 Apr 1995.

Real, José Antonio; Andrés, Enrique; Muñoz, M. Carmen.; Julve, Miguel; Granier, Thierry; Bousseksou, Azzedine; Varret, François: Spin crossover in a catenane supramo-lecular system. p265 14 Apr 1995.

Reed, John C. See Sato, Takaaki. Reed, Kaye E. See Johanson, Donald C.

Regalado, Antonio (news): COBE seeks universe's first blush. p975 19 May 1995. A gentle scheme for unleashing chaos. p1848 30 June 1995. Infrared detector scopes out the neighborhood. p976 19 May 1995. Listen up! The world's oceans may be starting to warm. p1436 9 June 1995. Multiauthor papers on the rise. p25 7 Apr 1995. G whitzes disagree. p634 5 May 1995. Portrait of a lung. p640 5 May 1995. Reiner, M. J. See Stone, R. G. Reppas, J. B. See Sereno, M. I.

Resetarits, William J., Jr. See Bernardo, Joseph. Ressouches, Annie. See Koenig, Herbert L. Reuss, M. K. See Keppler, E.

Reuss, M. K. See Keppler, E. Revenaugh, J.: A scattered-wave image of subduction beneath the transverse ranges. p1888 30 June 1995.
Rich, Alexander. See Kang, ChulHee.
Richards, John H. See Langen, Ralf.
Riemann, R. See Baguhl, M.
Rieux-Laucat, F.; Le Deist, F.; Hivroz, C.; Roberts, I. A. G.;
Debrin, M. M. Fiseber, A. de Villerray, J. P. Muratione.

Debatin, K. M.; Fischer, A.; de Villartay, J. P.: Mutations

Debatin, K. M.; Pischer, A.; de Villartay, J. P.; Mutations in Fas associated with human lymphoproliferative syndrome and autoimmunity. p1347 2 June 1995.
Rink, William J. See Brooks, Alison S.
Rinker-Schaeffer, Carrie W. See Dong, Jin-Tang.
Risch, Neil and Zhang, Heping: Extreme discordant sib pairs for mapping quantitative trait loci in humans. p1584 16 June 1995.
Rivi Menico See Monago, Huma I.

Rizzi, Menico. See Monaco, Hugo L. Robel, Paul. See Koenig, Herbert L. Roberts, Gareth A. See Cortes, Jesus

Roberts, J. A. G. See Rieux-Laucat, F. Roberts, James: A temporary bridge (policy forum). p261 14

Robertson, Michael P. and Miller, Stanley L.: Prebiotic synthesis of 5-substituted uracils: a bridge between the RNA world and the DNA-protein world. p702 5 May 1995. Prebiotic 5-substituted uracils and a primitive ge-

netic code (letter). p1832 30 June 1995. Robertson, Steve. See Harman, Donna. Robidoux, Andrea L. C. See Christ, William J. Robison, M. See de Pater, Imke.
Rockman, Howard A. See Koch, Walter J.
Rodwell, Barry. See Murray, Keith.
Rodwell, Victor W. See Lawrence, C. Martin.

Roelof, E. C. See Lanzerotti, L. J. Roemmich, Dean and McGowan, John: Sampling 200-plankton: correction (letter). p352 21 Apr 1995. Rogers, Scott D. See Mantyh, Patrick W. Rogge, Ronald D. See Karlovich, Chris A.

Roitberg, Adrian; Gerber, R. Benny; Elber, Ron; Ratner, Mark A.: Anharmonic wave functions of proteins: quantum self-consistent field calculations of BPTI. p1319 2

Rosa, Eugene A. and Dietz, Thomas: Economic growth and environmental policy (letter). p1550 16 June 1995. Rose, Jeffrey R. See Christ, William J. Rosen, B. R. See Sereno, M. I. Rosen, Paul. See Peltzer, Gilles.

Rosenblatt, Richard: Hatching to survive (letter). p1261 2 June 1995.

Rosenkranz, Kari M. See Bush, Ashley I. Roser, Bruce. See Colaco, Camilo. Rossignol, Daniel P. See Christ, William J. Roth, John R. See Galitski, Timothy. Rotman, Galit. See Savitsky, Kinneret. Rougier, Guillermo W.; de la Fuente, Marcelo S.; Arcucci,

Andrea B.: Late Triassic turtles from South America.

Andrea B.: Late Triassic turtles from South America. p855 12 May 1995.
Roush, Wade (news): Can risky mergers save hospital-based research? p968 19 May 1995. Envisioning an artificial retina. p637 5 May 1995. An "off switch" for red blood cells. p27 7 Apr 1995.
Rowe, J. Michael: U.S. neutron sources (letter). p349 21

Apr 1995.

Apr 1995.

Rubin, Robert L.: Neutrophils and drug metabolism (technical comment). p585 28 Apr 1995.

Rubinstein, Ellis: Punctuated equilibrium in scientific publishing (editorial). p1415 9 June 1995.

Rudikoff, Stuart. See Fernandez-Salguero, Pedro.

Russell, J. M., III. See Crutzen, P. J.

S and T

Sacks, Oliver: Musical ability (letter). p621 5 May 1995. Sagi, Dov. See Ishai, Alumit. Sakashita, M. See Aoki, K. Sakmann, Bert. See Spruston, Nelson. Saks, Margaret E. See Nowak, Mark W.

Salmeron, M. See Hu, J.

Salois, Patrick. See Morse, David.

Salton, Gerard: Performance of text retrieval systems (letter). p1418 9 June 1995.

Samama, Philippe. See Koch, Walter J. Samaridis, Jacqueline. See Colonna, Marco. Sampson, Jeffrey R. See Nowak, Mark W. Sanal, Ozden. See Savitsky, Kinneret.

Sancar, Aziz. See Park, Hee-Won. Sanders, Dale. See Allen, Gethyn J

Sanderson, T. R. See Simpson, J. A.
Sanes, Jerome N.; Donoghue, John P.; Thangaraj, Venkatesan; Edelman, Robert R.; Warach, Steven: Shared neural substrates controlling hand movements in human motor cortex. p1775 23 June 1995.

cortex. p1775 23 June 1995.
Sankalé, Jean-Louis. See Travers, Karin.
Sarkar, Gobinda and Bolander, Mark E.: Telomeres, telomerase, and cancer (letter). p1115 26 May 1995.
Sarnow, Peter. See Chen, Chang-you.
Sarris, E. T. See Lanzerotti, L. J.
Sartiel, Adam. See Savitsky, Kinneret.
Sato, Takaski; Irie, Shinji; Kitada, Shinichi; Reed, John C.:
FAP-1: a protein tyrosine phosphatase that associates with Fas. p41 21 Apr 1995.
Sato, Takabino. See Green, Mark M.

Sato, Takahiro. See Green, Mark M. Satoh, C. See Akiyama, M.

Satriano, Joseph A. See Kanai, Naoaki. Savitsky, Kinneret; Bar-Shira, Anat; Gilad, Shlomit; Rotman, Galit; Ziv, Yael; Vangaite, Lina; Tagle, Danilo A.; Smith, Sara; Uziel, Tarnar; Sfez, Sharon; Ashkenazi, Maya; Pecker, Iris; Frydman, Moshe; Harnik, Reli; Patanjali, Sankhavaram R.; Simmons, Andrew; Clines, Gregory A.; Sartiel, Adam; Gatti, Richard A.; Chessa, Luciana; Sanal, Ozden; Lavin, Martin F.; Jaspers, N. G. F.; Taylor, A. Malcolm R.; Arlett, Colin F.; Miki, Toru; Weissman, Sherman M.; Lovett, Michael; Collins, Francis S.; Shiloh, Yosel: A single ataxia telangiectasia gene with a product similar to PI-3 kinase. p1749 23 June 1995.

Schabert, Frank A.; Henn, Christian; Engel, Andreas: Na-

Schabert, Frank A.; Henn, Christian; Engel, Andreas: Native Escherichia coli OmpF porin surfaces probed by atomic force microscopy. p92 7 Apr 1995.
 Schatz, Bruce R.: World Wide Web and molecular biology (letter). p623 5 May 1995.
 Schell, Jeff. See Töpfer, Reinhard.
 Schellier, Richard H. See Malgaroli, Antonio.
 Schelling, Thomas C.: Global warming and health effects in the Third World (letter). p1264 2 June 1995.
 Scheuplein, Robert J. See Cohen, Samule M.
 Schiller, Vithak, See Sprustron, Nelson.

Schiller, Yitzhak. See Spruston, Nelson.
Schipani, Ernestina; Kruse, Klaus; Jüppner, Harald: A constitutively active mutant PTH-PTHrP receptor in Jansenstitutively active mutant PTH-PTHrP receptor in Jansen-type metaphyseal chondrodysplasia. p98 7 Apr 1995. Schlaug, C.; Jancke, L.; Huang, Y.; Steinmetz, H.: Musical ability (letter). p621 5 May 1995. Schluter, Dolph: Criteria for testing character displacement (technical comment). p1066 19 May 1995. Schmidt, J. See Köhler, J. Schmidt, Karen (news): Trypanosome mystery solved? p204

14 Apr 1995. Schmits, Rudolf. See Suzuki, Haruhiko. Schmitt, J. H. M. M. See Haisch, Bernhard

Schnapf, Julie L. See Schneeweis, David M. Schneeweis, David M. and Schnapf, Julie L.: Photovoltage of rods and cones in the macaque retina. p1053 19 May

1995. Schneewind, Olaf; Fowler, Audree; Faull, Kym F.: Structure of the cell wall anchor of surface proteins in Staphylococcus aureus. p103 7 Apr 1995. Schreiber, Struart L. See Fenteany, Gabriel. Schuitemaker, Hanneke; Fouchier, Ron A. M.; Broersen, Silvia; Groenink, Martijn; Koot, Maarten; van 't Wout, Angelique B.; Huisman, Han G.; Tersmette, Matthijs; Miedema, Frank: Envelope V2 configuration and HIV-1 phenotype; clarification; (seehpical; compaen), p115. 7 phenotype: clarification (technical comment). p115 7 Apr 1995. Schultz, Peter G. See Müller, Wolfgang T. See also Nowak, Mark W. See also Xiang, X.-D. Schumacher, Michael. See Koenig, Herbert L. Schuster, Victor L. See Kanai, Naoaki.

Schwarz, Henry. See Brooks, Alison S. Schwehm, G. See Baguhl, M. Schweitzer, Mary H. See Hedges, S. Blair.

Schweitzer, Mary H. See Hedges, S. Blair.
ScienceScope: Biotech firms square off over plant patent. p1119 26 May 1995. Cancer trial of interleukin-12 halted. p1555 16 June 1995. Cold Spring Harbor's holy grail. p963 19 May 1995. Columbia shurs profits from gene fragments. p487 28 Apr 1995. Congressman uncovers the HIV conspiracy. p191 14 Apr 1995. Court opens peer review files. p1555 16 June 1995. A degree of caution for new grads. p355 21 Apr 1995. Department of Science still evolving. p191 14 Apr 1995. A departmental meeting of minds. p1423 9 June 1995. Despite furor, school to ax Eco institute. p355 21 Apr 1995. DOE devises blueprint for better cleanup. p1119 26 May 1995. DOE seeks truce with radiation research.

ers. p1835 30 June 1995. Doing the orbital shuffle. p1423 9 June 1995. Ebola virus reemerges in West Africa. p19 7 Apr 1995. Ecologists deride salvage logging plan. p627 5 May 1995. ESO agreement. p355 21 Apr 1995. Franz to take reins of Army Medical Institute. p1423 9 June 1995. Gallo to relocate. p1119 26 May 1995. Genome organization tackles gene patents. p487 28 Apr 1995. Gibbons takes a principled stand. p963 19 May 1995. Goldin chastises research council. p1423 9 June 1995. Hard times for unique Russian math center. p627 5 May 1995. House budgets spell trouble for science. p1267 2 June 1995. House spat threatens space station funding, p963 19 May 1995. Klausner tapped to head NCI? p791 12 May 1995. Leakey to become a political scientist. p791 12 May 1995. Lufthansa halts primate shipments. p963 19 May 1995. Nature appoints new editor. p627 5 May 1995. MIT physicist to OSTP? p1423 9 June 1995. A movable institute: the AIDS dream team. p191 14 Apr 1995. Nr. SA conscripts Navy into oceanography effort. p487 28 Apr 1995. NASA may deep-six France for U.S. Navy. p355 21 Apr 1995. NASA's \$30 billion viral infection. p1267 2 June 1995. National labs up for grabs? p1119 26 May 1995. NIH to review gene therapy program. p627 5 May 1995. NIMH plans self-review. p1835 30 June 1995. NSF considers a long shot. p1555 16 June 1995. NVU to quit its monkey business. p1267 2 June 1995. OTA pleads for its life. p1267 2 June 1995. Russia aims to protect fragile tundra. p1835 30 June 1995. Russians peddle a tech transfer institute. p19 7 Apr 1995. Search narrows on new NCI director. p19 7 Apr 1995. Shuttle troubles: bring back the owls. p197 Apr 1995. Singapore to explore high-tech crops. p487 28 Apr 1995. Singapore to explore high-tech crops. p487 28 Apr 1995. Smokers to foot NIH funding boost? p191 14 Apr 1995. ... While NIH unveils a tech transfer treaty. p19 7 Apr 1995. U.S. to finance science center at Chernobyl. p1119 26 May 1995. USDA science nominee weak on science? p355 21 Apr 1995. What's in a name. p1835 30 June 1995. WHO, Colombia ink malaria vaccine deal. p791 12 May 1995. Will legal reform mean more research on contraceptives? p791 12 May 1995.

Scime, E. E. See Phillips, J. L.
Scott, Douglas; Silk, Joseph; White, Martin: From microwave anisotropies to cosmology. p829 12 May 1995.
Scott, William G. See Bolduc, Jill M.
Seachrist, Lisa (news): Telomeres draw a crowd at Toronto

cancer meeting p29 7 Apr 1995. Sedivy, Julie C. See Tanenhaus, Michael K.

eemiller, Erika; Lupas, Andrei; Stock, Daniela; Löwe, Jan; Huber, Robert; Baumeister, Wolfgang: Proteasome from Thermoplasma acidophilum: a threonine protease. p579 28

Apr 1995. Seidel, H. Martin. See Bertolaet, Bonnie L.

Seidel, R. See Keppler, E. Seif, Isabelle. See Cases, Olivier.

Sejnowski, Terrence J. See Mainen, Zachary F. Selden, Thomas M.: Economic growth and environmental policy (letter). p1549 16 June 1995. Selleck, Paul. See Murray, Keith.

Selvey, Linda. See Murray, Keith. Semenza, Gregg L. See Prchal, Josef T.

Senapathy, Periannan: Introns and the origin of proteincoding genes (technical comment). p1367 2 June 1995.
Sepkoski, J. John, Jr.: review of Early Life on Earth, edited by Stefan Bengtson. p1206 26 May 1995.

Sereno, M. I.; Dale, A. M.; Reppas, J. B.; Kwong, K. K.; Belliveau, J. W.; Brady, T. J.; Rosen, B. R.; Tootell, R. B. H.: Borders of multiple visual areas in humans revealed by functional magnetic resonance imaging. p889 12 May

Séris, Jean-Louis, See Sorokin, Alexander,

Service, Robert F. (news): Bill threatens child survey re search p967 19 May 1995. Cleaning up white paper p500 28 Apr 1995. Getting a reaction in close-up. p1846 30 June 1995. The incredible shrinking laboratory p26 7 Apr 1995. Make way for T-rays p1702 23 June 1995. New compounds make light of pests p806 12 May 1995. New superconductor stands up to pests p806 12 May 1995. New superconductor stands up to magnetic fields p644 5 May 1995. Paint-on lasers p1702 23 June 1995. Rock painting yields DNA p501 28 Apr 1995. Self-building blocks p500 28 Apr 1995. Sentencing molecules to prison p1698 23 June 1995. Two steps for light-altering polymers. p1570 16 June 1995.

polymers, plz to June 1999. Sfez, Sharon. See Savitsky, Kinneret. Shabanowitz, Jeffrey. See den Haan, Joke M. M. Shacklock, Philip S. See López-López, José Ramón. Shafer, Robert E.: Cricket research (letter). p13 7 Apr

Shaffer, Dennis M. See McBeath, Michael K. See also McBeath, Michael K.

Microeath, Microeath R. Stephen A. Shao, Haining. See Pandey, Akhilesh. Shao, Jing. See Rahme, Laurence G. Shapiro, James A.: Adaptive mutation: who's really in the

garden? (perspective). p373 21 Apr 1995.

Shay, Jerry W. See Kim, Nam W. Sheess, Erin D. See Jacobson, Ken.

Sheil, Douglas: Evaluating turnover in tropical forests

(technical comment), p894 12 May 1995. Shen, T.-C.; Wang, C.; Abeln, G. C.; Tucker, J. R.; Lyding, J. W.; Avouris, Ph.; Walkup, R. E.: Atomic-scale desorption through electronic and vibrational excitation mechanisms. p1590 16 June 1995.

Sheppard, Haynes W. See Ascher, Michael S.

Sherman, Nicholas E. See den Haan, Joke M. M. Shi, Yigong and Berg, Jeremy M.: Specific DNA-RNA hybrid binding by zinc finger proteins. p282 14 Apr 1995

Shibata, Y. See Akiyama, M. Shih, Jean Chen. See Cases, Olivier. Shiloh, Yosel. See Savitsky, Kinneret. Short, Timothy W. See Quail, Peter H. Sibener, S. J. See Niu, L.

Siby, Tidiane. See Travers, Karin. Siedow, James N. See Levings, Charles S., III.

Siegelmann, Hava T.: Computation beyond the Turing limit. p545 28 Apr 1995.

Sierks, H. See Simpson, J. A. Sigler, Paul B. See Weissman, Jonathan S.

Silk, Joseph. See Scott, Douglas. Silver, Paul G.; Beck, Susan L.; Wallace, Terry C.; Meade, Charles; Myers, Stephen C.; James, David E.; Kuehnel, Randy: Rupture characteristics of the deep Bolivian earthquake of 9 June 1994 and the mechanis

focus earthquakes. p69 7 Apr 1995.
Silverman, Helaine: review of Tombs for the Living, edited

by Tom D. Dillehay. p1215 26 May 1995. Silverman, Scott K. See Nowak, Mark W. Simard, John J. L. See Kündig, Thomas M. See also Suzuki,

Siminovitch, Kathy A. See D'Ambrosio, Daniele. Simmons, Andrew. See Savitsky, Kinneret. Simnett, G. M. See Lanzerotti, L. J. Simon, John D. See Vaida, Veronica. Simone, Donald A. See Mantyh, Patrick W.

Simons, Elwyn L.: Skulls and anterior teeth of Catopithecus

(primates:Anthropoidea) from the Eocene and anthropoid origins. p1885 30 June 1995.

Simpson, J. A.; Anglin, J. D.; Bothmer, V. Owanell, J. J.;

Fernando, P.; Heber, B.; Kunow, H.; Louise, S.; Marsden, R. G.; McKibben, R. B.; Müller-Meinn, R.; Paizis, C.; Rastoin, C.; Raviart, A.; Sanderson, T. R.; Sierks, H.; Trattner, K. J.; Wenzel, K.-P.; Wibberenz, C.; Zhang, M.: Cosmic ray and solar particle investigations over the south polar regions of the sun. p1019 19 May 1995.

Simson, Rudolf. See Jacobson, Ken. Singer, Paul. See Bolduc, Jill M. Singh, Ravinder; Valcárcel, Juan; Green, Michael R.: Distinct binding specificities and functions of higher euk otic polypyrimidine tract-binding proteins. p1173 26 May 1995.

Siuzdak, Gary. See Cravatt, Benjamin F.

Slaper, Jones De Carvatt, Denjamin P.
Skipper, Jonathan. See den Haan, Joke M. M.
Slack, Nancy G.: review of Always, Rachel, edited by Martha Freeman. p1203 26 May 1995.
Slade, Joseph W.: review of American Technological Sublime, by David E. Nye. p1198 26 May 1995.
Slanetz, Alfred E. See Corr, Maripat.
Slanies, Malier, See Observe theres C.

Slanina, Melissa. See Ohman, James C. Smeaton, Alan. See Harman, Donna.

Smela, Elisabeth; Inganäs, Olle; Lundström, Ingemar: Controlled folding of micrometer-size structures. p1734 23 June 1995.

mith, Andrea B.; Esko, Jeffrey D.; Hajduk, Stephen L.: Killing of trypanosomes by the human haptoglobin-re-lared protein. p284 14 Apr 1995. Smith, Douglas E. See Perkins, Thomas T.

Smith, Edward J. See Balogh, A.
..........; Marsden, Richard G.; Page, D. Edgar: Ulys above the sun's south pole: an introduction. p1005 19

May 1995. Smith, J. N. Leith. See Brooks, Alison S.

Smith, Philip M.: A department of science (and technology)? (editorial). p1111 26 May 1995. Smith, Sara. See Savitsky, Kinneret.

Smith, Shelley D. See Cardon, Lon R. See also Cardon, Lon

Smith, Temple F.: Models of protein folding (letter). p959 19 May 1995.

19 May 1995.
Snider, Lauren. See Lee, Jacqueline E.
Snow, Dean R.: Microchronology and demographic evidence relating to the size of pre-Columbian North American Indian populations, p1601 16 June 1995.
Soda, M. See Akiyama, M.

Sokol, Lubomir. See Prchal Josef T.
Solari, Alberto J.: Research in Latin America (letter). p14 7 Apr 1995.

Sommer, M. See Waite, J. H., Jr.
Sorokin, Alexander; Séris, Jean-Louis; Meunier, Bernard:

Efficient oxidative dechlorination and aromatic ring cleavage of chlorinated phenols catalyzed by iron sulfophthalocyanine. p1163 26 May 1995.

Southwood, D. J. See Balogh, A.
Spencer, David F. See Stoltzfus, Arlin.
Spivey-Knowlton, Michael J. See Tanenhaus, Michael K.
Spoelstra, T. See de Pater, Imke.

Sporistra, 1. See de l'ater, Imke.
Spriague, Ann L. See Jeanloz, Raymond.
Springer, Patricia S.; McCombie, W. Richard; Sundaresan,
Venkatesan; Martienssen, Robert A.: Gene trap tagging
of PROLIFERA, an essential MCM2-3-5-like gene in
Arabidopsis. p877 12 May 1995.

Spruston, Nelson; Schiller, Yitzhak; Stuart, Greg; Sakmann, Bert: Activity-dependent action potential invasion and calcium influx into hippocampal CA1 den-drites. p297 14 Apr 1995. Stabila, Paul. See Ma, Julian K.-C.

Standaert, Robert F. See Fenteany, Gabriel.

Staskawicz, Brian J.; Ausubel, Frederick M.; Baker, Barbara J.; Ellis, Jeffrey G.; Jones, Jonathan D. G.: Molec-ular genetics of plant disease resistance. p661 5 May

Staubach, P. See Baguhl, M. Stauffacher, Cynthis V. See Lawrence, C. Martin.

Staunton, James. See Cortes, Jesus. Stedman, Donald H. See Beaton, Stuart P.

Stein, Seth: Deep earthquakes: a fault too big? (perspective). p49 7 Apr 1995.

Steinberg, J. L. See Stone, R. G.
Steiner, Donald F. See Philipson, Louis H.
Steinman, Richard; Hoffman, Barbara; Liebermann, Dan A.; Fisher, Paul B.: Cell cycle arrest (letter). p352 21 Apr

Steinmetz, H. See Schlaug, G. Steitz, Thomas A. See Friedman, Alan M. Stevens, Emily J. See Rahme, Laurence G.

Stewart, Kathlyn. See Brooks, Alison S. See also Yellen, John E.

Stimson, Evelyn R. See Maggio, John E. Stock, Daniela. See Löwe, Jan. See also Seemüller, Erika. Stoddard, Barry L. See Bolduc, Jill M.

Stoffel, Robert H. See Chen, Jianqiang.

Stokes, Raymond G.: review of The Rocket and the Reich, by Michael J. Neufeld. pl200 26 May 1995.Stoltzfus, Arlin; Spencer, David F.; Zuker, Michael; Logsdon, John M., Jr.; Doolittle, W. Ford: Introns and the

origin of protein-coding genes (technical comment). p1366 2 June 1995.

Stone, R. G.; MacDowall, R. J.; Fainberg, J.; Hoang, S.; Kaiser, M. L.; Kellogg, P. J.; Lin, N.; Osherovich, V. A.; Bougeret, J. L.; Canu, P.; Cornilleau-Wehrlin, N.; Desch, M. D.; Goetz, K.; Goldstein, M. L.; Harvey, C. C.; Lengyel-Frey, D.; Manning, R.; Reiner, M. J.; Steinberg, J. L.; Thejappa, G.: Ulysses radio and plasma wave observations at high southern heliographic latitudes.

p1026 19 May 1995. Stone, Richard (news): Companies fear FDA rule on antibodies. p494 28 Apr 1995. Dioxin receptor knocked out. p638 5 May 1995. EPA streamlines troubled national ecological survey. p1427 9 June 1995. A molecular approach to cancer risk. p356 21 Apr 1995. Panel slams EPA's dioxin analysis. p1124 26 May 1995. Paleigious leaders oppose patenting genes and animals. p1126 26 May 1995. Rockefeller strikes fat deal with Amgen. p631 5 May 1995. Russian Arctic battles pipeline leak. p796 12 May 1995. Sweeping patents put biotech companies on the warpath. p656 5 May 1995. Wetlands reform bill is all wet, say scientists. p970 19

May 1995. Sträter, Norbert; Klabunde, Thomas; Tucker, Paul; Witzel, Herbert; Krebs, Bernt: Crystal structure of a purple acid phosphatase containing a dinuclear Fe(III)-Zn(II) active

site. p1489 9 June 1995. Strieter, R. M. See Koch, A. E. Strom, R. G. See de Pater, Imke. Stuart, Greg. See Spruston, Nelson. Stucky, Galen D. See Huo, Qisheng.

Stumpf, Paul K.: Transgenic plants: effect on the Third

World. p1830 30 June 1995. Sturgill, Thomas W. See Dent, Paul. Su, Wusi. See Mutter, John C. ess, S. T. See Phillips, J. L.

Suh, Heikyung, See Papavasiliou, Fotini. Sui, Jinliang. See Chen, Jianqiang. Sukumar, S. See de Pater, Imke.

Sun, LuZhe. See Markowitz, Sanford. Sun, Xianodong. See Xiang, X.-D.

Sundaresan, Venkatesan. See Springer, Patricia S. Susman, Randall L.: Thumbs, tools, and early humans (technical comment). p589 28 Apr 1995.

Suzuki, Haruhiko; Kündig, Thomas M.; Furlonger, Caren; Wakeham, Andrew; Timms, Emma; Matsuyama, Toshifumi; Schmits, Rudolf; Simard, John J. L.; Ohashi, Pam-ela S.; Griesser, Henrik; Taniguchi, Tadatsugu; Paige, Christopher J.; Mak, Tak W.: Deregulated T cell activation and autoimmunity in mice lacking interleukin-2

receptor β. p1472 9 June 1995. Svahn, Carl-Magnus. See Ornitz, David M. Sweet, Robert M. See Bolduc, Jill M.

Szuromi, Phillip D.: review of *Molecular Origami*, by Robert M. Hanson. p1514 9 June 1995.
Tabin, Cliff. See Chodosh, Lewis A.

Tagg, S. L. See Zwanziger, J. W.

Tagle, Danilo A. See Savitsky, Kinneret.
Tagle, Danilo A. See Savitsky, Kinneret.
Tamppari, Leslie K. See Martin, Terry Z.
Tanenhaus, Michael K.; Spivey-Knowlton, Michael J.;
Eberhard, Kathleen M.; Sedivy, Julie C.: Integration of visual and linguistic information in spoken language

comprehension. p1632 16 June 1995.

Tang, Wei-Jen and Gilman, Alfred: Construction of a soluble adenylyl cyclase activated by G₈α and forskolin.

p1769 23 June 1995.

Taniguchi, Tadatsugu: Cytokine signaling through nonre-ceptor protein tyrosine kinases. p251 14 Apr 1995. See o Suzuki, Haruhiko,

Tanzi, Rudolph E. See Bush, Ashley I. Tappin, S. J. See Lanzerotti, L. J.

Taubes, Gary (news): Blowup at Yucca Mountain. p1836 30 June 1995. Bottling up the ingredients for a bomb. p490 28 Apr 1995. Cold War rivals find common ground. p488 28 Apr 1995. How black holes got string theory out of a bind. p1699 23 June 1995. Plagiarism suit wins; experts hope it won't set a trend. p1125 26 May 1995. Research bridges span the nuclear abyss. p489 28 Apr 1995. (conduct in science): IIT: serving up ethics for lunch. p1716 23 June 1995. Indiana: wrong answersbut no right ones. p1707 23 June 1995. Pittsburgh: interwoven with the fabric of learning. p1709 23 June 1995. Stanford: bringing in the big guns. p1711 23 June 1995 Taylor, A. Malcolm R. See Savitsky, Kinneret.

Taylor, G. Jeffrey. See Lucey, Paul G. Tehler, Anders. See Gargas, Andrea. Teramoto, Akio. See Green, Mark M. Tersmette, Matthijs. See Schuitemaker, Hanneke. Thangaraj, Venkatesan. See Sanes, Jerome N. Thejappa, G. See Stone, R. G. Thi, Anh N. Do. See Koenig, Herbert L. Thior, Ibou. See Travers, Karin. Thirumalai, Devarajan. See Wolynes, Peter G. Thomas, Geraint M. H. See Kauffmann-Zeh, Andrea

Thomas, Serama W. T. Gore, Gilbert J.; Wohllk, Nelson; Haddad, Bassem; Mathew, P. M.; Rabl, Wolfgang; Agui-lar-Bryan, Lydia; Gagel, Robert F.; Bryan, Joseph: Muta-tions in the sulfonylurea receptor gene in familial persistent hyperinsulinemic hypoglycemia of infancy. p426 21 Apr 1995.

Thompson, Clare (news): Umbilical cords: turning garbage into clinical gold p805 12 May 1995. Thompson, Patrick M. See Golden, Josh H.

Thomson, David J.: The seasons, global temperature, and precession, p59 7 Apr 1995. See also Lanzerotti, L. J. Thorson, Jon. See Nowak, Mark W. Thundat, T. See Jesson, D. E.

Tian, Biao. See Rauschecker, Josef P. Timms, Emma. See Suzuki, Haruhiko. Ting, Anthony E. See Malgaroli, Antonio. Todd, Nancy E. See Brooks, Alison S.

Tompkins, Ronald G. See Rahme, Laurence G.

Tong, Richard. See Harman, Donna. Tonks, Nicholas K. See Jia, Zongchao. Tootell, R. B. H. See Sereno, M. I. Topfer, Reinhard; Martini, Norbert; Schell, Jeff: Modifica-

tion of plant lipid synthesis, p681 5 May 1995. Torres, Anthony R. See Warren, Reed P. Torsi, L. See Dodabalapur, A. Traore, Ibrahima. See Travers, Karin.

Trattner, K. J. See Simpson, J. A. Travers, Karin; Mboup, Souleymane; Marlink, Richard; Guèye-Ndiaye, Aistni; Mooup, Souieymane; Marinik, Kichard; Guèye-Ndiaye, Aissatou; Siby, Tidiane; Thior, Ibou; Traore, Ibrahima; Dieng-Sarr, Al-doulaye; Sankalé, Jean-Louis; Mullins, Christopher; Ndoye, Ibrahima; Hsieh, Chung-Cheng; Essex, Max; Kanki, Phyllis: Natural protection against HIV-1 infection provided by HIV-2. p1612 16 June 1995.

Travis, John (news): Ironing out life on Mars. p31 7 Apr 1995. Pinpoint chemistry. p30 7 Apr 1995. The sandman

speaks. p31 7 Apr 1995.

Travis, Larry D. See Martin, Terry Z.

Traynelis, Stephen F.; Hartley, Melissa; Heinemann, Stephen F.: Control of proton sensitivity of the NMDA receptor by RNA splicing and polyamines. p873 12 May

Tréguer, Paul; Nelson, David M.; Van Bennekom, Aleido J.; DeMaster, David J.; Leynaert, Aude; Quéguiner, Bernard: The silica balance in the world ocean: a reestimate. p375 21 Apr 1995.

Trommsdorff, Volkmar. See Ulmer, Peter. Truong, Oanh. See Palombo, Fabio. Tsien, Richard W. See Malgaroli, Antonio.

Tsipursky, Semeon. See Buseck, Peter R.
Tsurutani, B. T. See Balogh, A.
Tsutsumi, Osamu. See Ikeda, Tomiki.
Tucker, J. R. See Shen, T.-C.
Tucker, Paul. See Sträter, Norbert.
Turck, Christoph W. See Kavanaugh, W. Michael.
Turner, David L. See Lee, Jacqueline E.
Turner, Edwin L. See Wambsganss, Joachim.
Twites Seen See Amee Bill Twiss, Sean. See Amos, Bill. Yuss, Seali See Altos, Bill. See Alto

U and V

Uetrecht, Jack. See von Schmiedeberg, Sherko.

Ugarte, D. See de Heer, Walt A.
Ulmer, Peter and Trommsdorff, Volkmar: Serpentine stability to mantle depths and subduction-related magma-

tism. p858 12 May 1995.
Utschig, Lisa M.; Bryson, James W.; O'Halloran, Thomas V.: Mercury-199 NMR of the metal receptor site in

MerR and its protein-DNA complex, p380 21 Apr 1995.
Uziel, Tarmar. See Savitsky, Kinneret.
Vaida, Veronica and Simon, John D: The photoreactivity of chlorine dioxide. p1443 9 June 1995.

or chronne croxice, p1449 5 june 1995. Valcárcel, Juan. See Singh, Ravinder. Van Bennekom, Aleido J. See Tréguer, Paul. van der Kuyl, A. C. See Zischler, H. van Dijk, M. R.; Waters, A. P.; Janse, C. J.: Stable trans-fection of malaria parasite blood stages. p1358 2 June 1005

van Dolleweerd, Craig. See Ma, Julian K.-C. van Genderen, M. H. P. See van Hest, J. C. M. van Hest, J. C. M.; Delnoye, D. A. P.; Baars, M. W. P. L.; van Genderen, M. H. P.; Meijer, E. W.: Polystyrene-

van Genderen, M. H. P.; Meijer, E. W.: Polystyrenedendrimer amphipilic block copolymers with a generation-dependent aggregation. p1592 16 June 1995.

Van Kooten, Cees. See Arpin, Christophe.
van 't Wout, Angelique B. See Schuitemaker, Hanneke.
Vangaite, Lina. See Savitsky, Kinneret.
Varmus, Harold: An active National Institute of Mental
Ilealth (letter). p1681 23 June 1995.
Varret, François. See Real, José Antonio.
Vaulot, Daniel; Marie, Dominique; Olson, Robert J.; Chisholm, Sallie W.: Growth of Prochlorococus, a photosynthetic prokaryote, in the equatorial Pacific Ocean.
p1480 9 June 1995.
Vautard, R. See Plaut, G.
Veldhuis, Johannes D. See Lampl, Michelle.

Veldhuis, Johannes D. See Lampl, Michelle.

Venturini, P. See Mihailovic, D. Verbiest, T.; Burland, D. M.; Jurich, M. C.; Lee, V. Y.; Miller, R. D.; Volksen, W.: Exceptionally thermally stable polyimides for second-order nonlinear optical applications. p1604 16 June 1995.

Verniers, Jacques. See Brooks, Alison S. Vigna, Steven R. See Mantyh, Patrick W. Villa, Antonello. See Malgaroli, Antonio. Vine, Nicholas D. See Ma, Julian K.-C.

Vogelstein, Bert. See Markowitz, Sanford. See also Papado-poulos, Nickolas. See also Parsons, Ramon. Volksen, W. See Verbiest, T.

von Haeseler, A. See Zischler, H.

von Schmiedeberg, Sherko; Goebel, Carsten; Gleichmann, Ernst; Uetrecht, Jack: Neutrophils and drug metabolism (technical comment). p585 28 Apr 1995. von Steiger, R. See Geiss, J.

Vondra, Carl. See Johanson, Donald C. Vonnegut, Bernard: Jovian lightning after comet inpacts? (letter). p1829 30 June 1995.

Voss, David: review of Being Digital, by Nicholas Negro-ponte. p1636 16 June 1995. Vukanovic, Jasminka. See Dong, Jin-Tang.

W and X

Wadsworth, Patricia: review of Microtubules, edited by Jer-emy S. Hyams and Clive W. Lloyd. p449 21 Apr 1995. Wagner, Doris. See Quail, Peter H. Waite, J. Hunter, Jr. See Gladstone, G. Randall. —; Gladstone, G. R.; Franke, K.; Lewis, W. S.; Fabian, A. C.; Brandt, W. N.; Na, C.; Haberl, F.; Clarke, J. T.; Hurley, K. C.; Sommer, M.; Bolton, S.; ROSAT obser-vations of x-ray emissions from Jupiter during the impact of comet Shoemaker-Levy 9. p1598 16 June 1995. Wakeham. Andrew. See Suzuki: Harubiko.

Wakeham, Andrew. See Suzuki, Haruhiko. Wakil, Adil E. See Mougneau, Evelyne Waksman, Gabriel. See Ornitz, David M. Waldmann, Rainer. See Mougneau, Evelyne.

Walkup, R. E. See Shen, T.-C. Wallace, Lloyd; Bernath, Peter; Livingston, William; Hinkle, Kenneth; Busler, Jennifer; Guo, Bujin; Zhang, Keqing: Water on the sun. p1155 26 May 1995.

Wallace, Terry C. See Silver, Paul G. Wallace-Freedman, William G. See Xiang, X.-D. Wallenberger, Frederick T.: The structure of glasses (let-ter). p1549 16 June 1995.

Walter, Robert C. See Johanson, Donald C.

Wambsganss, Joachim; Cen, Renyue; Ostriker, Jeremiah P.; Turner, Edwin L.: Testing cosmogonic models with grav-itational lensing. p274 14 Apr 1995. Wang, Chuanlin. See Li, Chiang J.

Wang, Chuanlin. See Li, Chiang J. Wang, C. See Shen, T.-C. Wang, Fei. See Ma, Julian K.-C. Wang, Jing. See Markowitz, Sanford. Wang, Kai-An. See Xiang, X.-D. Wang, Weidong. See Endrizzi, James A. Wang, Yuan. See Christ, William J. Wang, Zhi-En. See Mougneau, Evelyne. Warach, Steven. See Sanes, Jerome N. Ward, Level M. See Eng, de Solonov.

Ward, Jerrold M. See Fernandez-Salguero, Pedro.

Warmack, R. J. See Fernandez-Sauguero, Fedro. Warmack, R. J. See Jesson, D. E. Warren, Reed P.; Odell, J. Dennis; Warren, W. Louise; Burger, Roger A.; Maciulis, Alma; Daniels, Wayne W.; Torres, Anthony R.: Reading disability, attention-deficit hyperactivity disorder, and the immune system (letter).

hyperactivity disorder, and the immune s p786 12 May 1995. Warren, Stephen T. See Feng, Yue. Warren, W. Louise. See Warren, Reed P. Wartnaby, C. E. See Yeo, Y. Y. Watters, A. P. See van Dijk, M. R. Warkins, Todd A. See Kelley, Maryellen R.

Watson, Cornelius A.; Camera-Benson, Louise; Palmer-Crocker, Rebecca; Pober, Jordan S.: Variability among human umbilical vein endothelial cultures (technical comment). p447 21 Apr 1995. Wattenburg, W. H.; McCallen, D. B.; Murray, R. C.: A

Wattenburg, W. H.; McCallen, D. B.; Murray, R. C.: A modular steel freeway bridge: design concept and earthquake resistance. p.279 14 Apr 1995.
Weber, Michael J. See Dent, Paul.
Wechsler, Sérgio W. See Aguilar-Bryan, Lydia.
Weil, William B., Jr. See Cohen, Samuel M.
Weinrich, Scott L. See Kim, Nam W.
Weintraub, Harold. See Lee, Jacqueline E.
Weisbergure, Elizabeth See Cohen, Samuel M.

Weisberger, Elizabeth. See Cohen, Samuel M. Weis, Karsten; Mattaj, Iain W.; Lamond, Angus L.: Identi-fication of hSRP1α as a functional receptor for nuclear localization sequences. p1049 19 May 1995. Weissman, Jonathan S.; Sigler, Paul B.; Horwich, Arthur

L: From the cradle to the grave: ring complexes in the life of a protein (perspective). p523 28 Apr 1995. Weissman, Sherman M. See Savitsky, Kinneret. Welch, Paul: review of Archaeology of the Southeastern Unit-

ed States, by Judith H. Bense. p1217 26 May 1995.

ed States, by Judith Ft. Bense. p121/20 M Wendland, Beverly. See Malgaroli, Antonio. Wenzel, K.-P. See Simpson, J. A. West, K. W. See Tycko, R. Westbury, Harvey. See Murray, Keith. Westman, Jacob. See Ornitz, David M.

Wheeler, Quentin D.: "Future shock" (letter). p957 19 May

Whelan, Christopher J. and Marquis, Robert J.: Songbird ecosystem function and conservation (letter). p1263 2

White, Martin. See Scott, Douglas.
Wibberenz, G. See Simpson, J. A.
Widmalm, Sven: review of The Values of Precision, edited by
M. Norton Wise. p905 12 May 1995.
Wier, Withrow Gil. See López-López, José Ramón.
Wiesmann, Kirsten E. H. See Cortes, Jesus.

Wightman, R. Mark. See Collinson, Maryanne M. Wilken, B. See Geiss, J.

Williams, Lewis T. See Hu, Qianjin. See also Kavanaugh, W. Michael.

Williams, Nigel (news): Closing in on the complete yeast genome sequence. p1560 16 June 1995. U.K. spells out new research priorities. p1128 26 May 1995. U.K. tries to set priorities with the benefit of foresight. p795 12 May 1995. Will research be priced out of the market? p1674 23 June 1995.

Willson, James K. V. See Markowitz, Sanford, See also Papadopoulos, Nickolas

Winkelstein, Warren, Jr. See Ascher, Michael S.

Winkler, Jay R. See Langen, Ralf. Winter, Carl. See Cohen, Samuel M.

Wirtz, Elizabeth and Clayton, Christine: Inducible gene expression in trypanosomes mediated by a prokaryotic repressor. p1179 26 May 1995.

Witte, M. See Keppler, E. Witzel, Herbert. See Sträter, Norbert. Wohllk, Nelson. See Thomas, Pamela M. Wolfort, Sean F. See Rahme, Laurence G.

Wolkoff, Allan W. See Kanai, Naoaki. Wolynes, Peter G.; Onuchic, Jose N.; Thirumalai, Devara-jan: Models of protein folding (letter). p960 19 May 1995.

Wong, M. See de Pater, Imke. Wong, S. L. See Lo, Y.-M. D.

Wong, T.-F. See Fredrich, J. T. Wood, B. J.: The effect of H₂O on the 410-kilometer seismic discontinuity. p74 7 Åpr 1995. Woodruff, David S. See Morin, Phillip A.

Woodward, Scott R.: Detecting dinosaur DNA (technical comment). p1194 26 May 1995.
Wright, Peter E. See Brüschweiler, Rafael.

Wright, Woodring E. See Kim, Nam W.

Wuethrich, Bernice (news): Bacterial virulence genes lead double life. p1850 30 June 1995

Xiang, X.-D.; Sun, Xianodong; Briceño, Gabriel; Lou, Yulin; Wang, Kai-An; Chang, Hauyee; Wallace-Freedman, Wil-liam G; Chen, Sung-Wei; Schultz, Peter G.: A combinatorial approach to materials discovery. p1738 23 June

Xiao, X.-D. See Hu, J. Xu, Liqing. See Mutter, John C. Xu, Yong. See Quail, Peter H.

Yahara, Ichiro. See Kimura, Yoko. Yamamoto, Keith R. See Bohen, Sean P. Yamamoto, Yuji. See Funakoshi, Hiroshi. Yamatsu, Isao. See Christ, William J. Yamawaki, H. See Aoki, K. Ye, T. See de Pater, Imke.

Yellen, John E. See Brooks, Alison S. ; Brooks, Alison S.; Cornelissen, Els; Mehlman, Michael J.; Stewart, Kathlyn: A Middle Stone Age worked bone industry from Katanda, Upper Semliki Va-

worked sone industry room katanda, Opper Semini Valey, Zaire. p553 28 Apr 1995.
Yemane, Tesfaye. See Johanson, Donald C.
Yeo, Y. Y.; Wartnaby, C. E.; King, D. A.: Calorimetric

Yeo, Y. Y.; Wartnaby, C. E.; King, D. A.: Calorimetric measurement of the energy difference between two solid surface phases. p1731 23 June 1995.
Yewdell, Jonathan W. See Bendelac, Albert.
Yilmaz, Hüseyin. See Alley, Carroll O.
Yiu, K. F. C. See Lo, Y.-M. D.
Young, Deshea. See Allard, Marc. W.
Youvan, Douglas C.: Green fluorescent pets (perspective).

p264 14 Apr 1995.

Pung, Y. L. See Kass, D. M. Zakharov, Vladimir and Fortov, Vladimir: Science in Rus-sia is already in a coma (policy forum). p693 5 May 1995. Zborowska, Elizabeth. See Markowitz, Sanford.

Zhang, Fuping. See Feng, Yue. Zhang, Heping. See Risch, Neil. Zhang, Keqing. See Wallace, Lloyd.

znang, keqing. See Wallace, Lloyd. Zhang, Lifeng and Eisenberg, Adi: Multiple morphologies of "crew-cur" aggregates of polystyrene-b-poly (acrylic acid) block copolymers. p1728 23 June 1995. Zhang, M. See Boolchand, P. See also Simpson, J. A. Zhang, Yi. See Beaton, Stuart P.

Zhang, Yin. See Jung, Mira.

Zhang, Titi. See Jung, Mila. Zheng, Shichun. See Mougneau, Evelyne. Zhong, Wenge. See Nowak, Mark W. Zhou, Gui-qing. See Chen, Jun-yuan. Zinkernagel, Rolf M. See Kündig, Thomas M.

Zischler, H.; Höss, M.; Handt, O.; von Haeseler, A.; van der

Kuyl, A. C.; Goudsmit, J.; Pääbo, S.: Detecting dinosaur DNA (technical comment). p1192 26 May 1995. Ziv. Yael. See Savitsky, Kinneret. Zook, H. A. See Baguhl, M.

Zuk, Marlene: review of My Double Life, by Frances Hamerstrom. p1205 26 May 1995. Zuker, Michael. See Stoltzfus, Arlin.

Zuñiga-Pflücker, Juan Carlos; Jiang, Di; Lenardo, Michael J.: Requirement for TNF-α and IL-1α in fetal thymocyte

commitment and differentiation, p1906 30 June 1995.

Zwanziger, J. W.; Tagg, S. L.; Huffman, J. C.: Broken bond-bending constraints and glass formation in the oxides (technical comment). p1510 9 June 1995.

Zwickl, Peter. See Löwe, Jan.